MINING ENGINEERING

January-December 1952

Index to Volume 4

American Institute of Mining and Metallurgical Engineers, Inc.

29 West 39th Street, New York 18, N. Y.

Key to Page Numbers

January	1 to	108
February	109 to	220
March	221 to	316
April	317 to	424
May	425 to	524
June .	525 to	620
July	621 to	724
August	725 to	818
September	819 to	914
October	907 to	1000
November	1001 to	1100
December	1101 to	1282

AIME news items on pages 907 to 914 appear in the September issue.

* Denotes a feature article in magazine

Fall Meeting Date Set

Abbott, T. S.: *Car Shakers for Un-	
loading Frozen Coal	111
loading Frozen Coal Acker Drill Co.: core drill Allen, J. C. and Herring, E. V.: *Chuqui- camata Oxide Plant	121
camata Oxide Plant Allia-Chalmers Mig. Co.: *Car Shakers for Unloading Frozen Coal	
for Unloading Frozen Coat	101
centrifugal pumps outdoor motor	101
plans teconite pilot plant	4.5
Aluminum: Anaconda Aluminum Co. Canadian output hits record	114
smeiting capacity at Alcoa	55
smeiting capacity at Alcoa Aluminum Co. of America: Aluminum	3.5
smelting capacity	84
Canadian power plant Aluminum Co. of Canada: *Hard Rock Mining at Kitimat Power Site	
Mining at Kitimat Power Site American Agency Distributors: tar-	104
American Agency Distributors: tar- paulins	101
American Institute of Mining and Met- allurgical Engineers Administrative Matters Delegated to	
Administrative Matters Delegated to	
	80
AIME Fall Meeting Program AIME Shares in Centennial Observance	104
	. 9
Annual Meeting Pictures 1952 Annual Meeting, 1953: awards to be	40
	8
committees named	
ovining branch program	121
program chart social events Annual Meeting, 1954, Hotel Reserved Annual Meeting, 1955 Arizona Section Holds Annual Meeting	21
social events	20
Annual Meeting, 1934, Hoter Reserved	71 41
Arizona Section Holds Annual Meeting	30
lack Issues Requested	71
Black Hills Section Meets 609	
Back Issues Requested Beals, R., Joins Staff Black Hills Section Meets Branch Council Heads Ex-Officio Di- rectors	60
Bylaw Changes Proposed on Handling of	41
Funds Sylaws Amendment on Dues Proposed	80
Carlsbad Group Meets	108
Carishad Group Meets Larollinas Added to Southeast Section Cement, Highlighted at Ind. Min. Div. Sentensession Section Lay Symposium to be Published Load Div.; plans joint ASME Meeting to aid school fund Loiorado School of Mines Hest to Coal colorado School of Mines Hest to Coal Southeast Lay Loiorado School of Mines Hest to Coal Loio	60
Session	41
Centennial Celebration	60
Clay Symposium to be l'ublished	50
to aid school fund	90
colorado School of Mines Host to Coal	9
Columbia University Scholarships	125
Deadline for 1953 Annual Meeting Papers Directors Appoint Official Representa-	50
Directors Appoint Official Representa-	90
tives Directory Listing	31
Directory Listing Directory Listing Directory Listing Division Officers Nominated for 1933 Doherty Memorial Fund Increased Drilling Symposium in South Africa Ducktown Basin Holds Meeting	71
Otherty Memorial Fund Increased	41
Ducktown Basin Holds Meeting	60
ues Arrears Charge to be Cancelled	41
Dues Bills in Mail	125
bues Problem Discussed by Board	41
Dues Arrears Charge to be Cancelled bues Bills in Mail bues Bylaws Revised bues Problem Discussed by Board bues Voting Ballot Mailed	71
	40
Engineering mpire Mining Congress in Australia ndorsers for Junior Members, Number	108
ndorsers for Junior Members, Number	41
Reduced	30
ngineering Societies Centennial ingineers' Group Organized in Lima.	
Peru	601
	901
ingineers Meet at Golden all Meeting and Engineering Centennial	716

Financial Analysis for 1951	413
Fuels Conference	413 1259 991
Geology Subdivision: issues program call uranium interest high	991
uranium interest high Geophysics Subdivision, Annual Meeting	406
Report	405
Hocott Proposal Studied Honorary Member Dies	663
Increased Representation on Board Rec-	714
ommended Industrial Minerals Div.: additional	416
vice-president	412
bylaw change recommended formulates Los Angeles Program	1085
Nova Scotta meeting planned	512
Pacific Northwest meeting huge suc-	711
sulphur and cement highlighted	410
to hold Chicago meeting initiation fee aids local section	589
initiation fee aids local section	1088
Jenny, C. P., Geology Subdivision Annual Meeting Report	406
Junior Application Procedure Changed	1085
Sought Koulomzine, T., Geophysics Subdivision	1086
Koulomzine, T., Geophysics Subdivision Discussion at Annual Meeting	405
Legion of Honor	1259
Lima-Peru Section Holds Lunch Meeting Local Sections Vie for President's	1086
Banner	907
Los Angeles Host for 1953 Annual Meet-	
Lutjen, George P., Mining Subdivision	807
Lutjen, George P., Mining Subdivision Annual Meeting Sessions Re-	
ported	408
Mathews, Alan F., Mineral Economics Div. Discusses Foreign Field	404
Div. Discusses Foreign Field Mexico City Meeting Pictures	93
Michigan Alumni to Meet	99
Mineral Economics Div.: Discusses	
Foreign Field Mineral Industrial Convocation Sym-	404
	907
Mineral Industries Education Div., Stu-	
dents Sidestepping Mineral En- gineering	404
Grows at Meetings	400
Minerals Beneficiation Div., Attendance Grows at Meetings Minerals and Metals Advisory Buard Organized	306
Minerals-Metals Groups Plan Northwest	
Conference Mining Branch, Annual Meeting Program	209 83
Mining, Geology and Geophysics Div.,	6.3
Bylaw Revisions Proposed	90
Mining Subdivision, Gardner Ore Pump Featured	408
Minnesota Section Forms Guidance Pro-	400
gram	697
Moratorium Declared on New Accredita- tions	989
1952 Budget Approved	609
Nominating Committee, 1954	1255
Nominations Slate. 1953 North Pacific Section Meets	509
Northwest Conference Program Chair-	90
man Named	306
Northwestern Section Celebrates Cen- tennial	1089
Nova Scotia Meeting Preparation	1251
tennial Nova Scotia Meeting Preparation Obituaries: Bailey, Reginald K. Baillie, Frank S. Banks, H. P.	1251 1094 105
Baillie, Frank S. Banks, H. P.	311
	311
	103
Becker, Charles N.	104
Bertera, Tomas Becker, Charles N Beckwith, Henry Trumar Benedict, W. R.	995
	1094
Hentiv, J. G. Brandenburg, Heilmuth R. Burgoyne, William R. Callahan, David A.	217 105
Burgoyne, William R. Callahan, David A.	105
Contonioni, David A.	2.000

Clagett, Thomas H.	100
Clark, Jack W., Appreciation by Alan Probert	91
Clark, John Edward	99 10 31 51
Clifford, John J.	31
Creichton, A. B., Appreciation by E.	51
Steidie 1276,	127
Crichton, Andrew B. Crichton, Walter G.	99 99 31
Cummings, Alvin M.	31
Deiruelle, Andre De Romana, Enrique Pablo Dickerman, Nelson	99
Dickerman, Nelson Dingman, Oscar A. Edwards, Billy F.	10 99 51 31
Dickerman, Nelson Dingman, Oscar A. Edwards, Billy Ennis Bishard I.	72
Fraser, H. J.	10
Gale, Robt., Jr., Appreciation by W. A. Kelly, F. W. Strandburg, R.	
D. Piper	127
Gould, H. W. Green, John C. Green, William	61
Green, William	91
Griffith, Edward Gross, John Gutha & Samuel Edwin	61
Hall, "tobert L.	91
Transfer A	91
Hartmann, 12. M., Appreciation by Sackett, B. L., 1278, Hastings, John H.	127
Hastings, John H.	99
Hastings, John H. Herman, John Hildreth, Thomas F.	21
The state of the s	21 21 109
Hoover, William H.	109
Hastings, John H. Herman, John H. Hidreth, Thomas F. Hidreth, Thomas F. Hoke, Cain Morrison Hoover, William H. Jacobs, B. W. Johnson, Daniel B., Appreciation by Johnson, Russell C. Jones, George H.	
	81 81
Jones, George H.	81
Kerrick, J. H. Klugh, B. G. Lavender, H. M. Linney, Joseph R. Appreciation by	10- 31: 81:
Klugh, B. G. Lavender, H. M. Linney, Joseph R., Appreciation by Arthur T. Ward McAllister, Harold A.	
McAllister, Harold A. MacLean, Hugh J. Maddick, Thomas F. Maddox, Robert D.	52 109 10-
MacLean, Hugh J.	10
MacLean, Hugh J. Maddick, Thomas F. Maddox, Robert D. Martin, Frederick Oskar	31:
Maddick, Thomas F. Maddox, Robert D. Martin, Frederick Oskar Megraw, Herbert A.	10 99 31 31 127 51
Megraw, Herbert A. Millar, C. R.	31
Moriey, James H. Mosier, McHenry	31:
Moubray John M. Nelson, Vernou J.	51
Noid, F. H.	31:
Norbury, C. A., Jr. Norton, Stuart W. Odgers, W. A.	61
Norton, Stuart W. Odgers, W. A. Page, Thomas W. Park, Hugh	109
Park, Hugh Pettinos, Charles E.	104
Park, Hugh Pettinos, Charles E. Pringle, Robert W. Pullen, Ernest F. Ramstead, K. N.	42
Pullen, Ernest F. Ramstead, K. N. Rathbun, Ross B.	995
Rathbun, Ross B. Richert, George L.	100 611 99: 109- 109- 109- 109- 109- 611
Ries, H. Ring, Ambrose Ely	102
Ringulet, Philip R. Rodgers, Joseph H. Rossberg, William N.	911
Rossberg, William N. Rutledge, J. L. Sagawa, Eijiro	911 217 127 100 991
Sagawa, Ejiro Schooler, D. R. Semko, Paul	991
Semko, Paul Shepard Hugh M. Appropriation by	217
T. D. Jones Shriver, Ellsworth H.	611
Shriver, Elisworth H.	40.17

Smith, Sibyl Walker	490	*Taconites Beyond Taconites	2063	Buchans Mining Co., Ltd.: "Site in New-	
Smith, Sibpi Walker Spilsbury, P. G. Slebbins, Elwyn W. Stegman, Walker W. Stegman, Walker W. Sterling, Paul Tillson, B. P. Tonges, Albert L., Appreciation by H. Greenwald Tweedle, John J. Tweedle, John J. White, Charles Henry, Appreciation by A. W. Stickney Wise, Fred, Appreciation by Fred Searls, Jr. Wishelm, Charles Henry, Appreciation by A. W. Stickney Wise, Fred, Appreciation by Fred Searls, Jr. Wishelm, Theodore, Appreciation by Hans Neubert Oregon Section Elects Officers Pacific Northwest Joint Conference Pro- PatimEd Invited to Los Angeles Annual	995		952	foundand	67
Stephine Flavo W	195 195 617	Biasting: Jet-piercing speeds quarr	y	Bureau of Mines: centrifugal testing de-	
Stegman, Waiter W.	617	operations	247		75
Sterling, Paul	195	"Metal Mining in 1951	145	drills Weyerhaeuser property	93
Sweetser, Balph H.	312	"wollastonite Biasting: Jet-piercing speeds quarr, operations "Metal Mining in 1951 "Rial and Truck Haulage at Canadia Asbestos Open-Pit	2004	drills Weyerhaeuser property lithium extraction method developed "Survey of Latin American Mining	34
Topper Albert I Appreciation by	312	*Blosting	1041	Survey of Latin American Mining	45
H P Greenwald	313	Blaw-Knox Co.: cutter	630	thallium recovery method	84
Tweedie, John J.	617	"Blastical Truck Hatuage at Lanadas Albestos Open-Pri Blaw-Knox Co.; cutter Blaw-Knox Co.; cutter Block-Caving: "world's largest asbesto producer uses Bodivia: American Smelting & Refinin Bauxite Deposit tin negotiations tin situation Books: Alkail scaling for Engineers Atlant of World Mineral Resources Ausfuhrung Von Stollenbauten in Neuzertlicher Technik Automatic and Manual Control Building and Civil Engineering Plan Chemical Engineering Techniques Compressed Air in Mining and Industry try	16	thallium recovery method Byars, H. Furman: "Ray Finds Bottom Dump Haulage Units Lack Flexibility	
Van Deventer, C. C.	617	producer uses	265	Dump Haulage Units Lack	
White, Charles Henry, Appreciation	721	Bolivia: American Smeiting & Benning	751	Flexibility	97
Wise Fred Appreciation by Fred	121	Baurite Deposit	930		
Searls. Jr.	720	tin negotiations	849	C	
Wynne, A. H. P.	720 911	tin situation	849 554		
Zuschlag, Theodore, Appreciation by		Books: Alkali Solis	272	Cabot, Godfrey L., Inc.: *Enter Wollag-	95
Hans Neubert	420	Analytical Mechanics for Engineers	676	Calcium Chloride Institute: *Freeze-	80.
Oregon Section Elects Officers Decide Northwest Loint Conference Pro-	**	Ausfuhrung Von Stollenhauten is		Calcium Chloride Institute: Freeze- proofing Coal with Calcium	
Fram	367	Neuzeitlichet Technik	956	proofing Coal with Calcium Chloride	873
PAIMEG Invited to Los Angeles Annual Meeting		Automatic and Manual Control	956	Calumet & Hecla Consolidated Copper Co.: Osceola mine to reopen Canada: aluminum output hits record coal output	
		Building and Civil Engineering Plan	874	Co.: Osceola mine to reopen	845 546 75
Pennsylvania-Anthracite Section Holds Fall Meeting Pennsylvania-Anthracite Section Sum- mer Meeting Pennsylvania State College Annual Ban-	00	Chemical Engineering Operations	1052	coal output	25
Pennsylvania-Anthractte Section Sum-	30	Compressed Air in Mining and Indus	1002	may resease Ontario iron ore prop-	
mer Meeting	990	try	272		
Pennsylvania State College Annual Ban-		Controllers for Electric Motors	874	Oliver Mining options land in Ontario possible magnetite deposit near Sud-	641
		Cottrell-Samaritan of Science	416		645
Pike's Peak Subsection Recognized	714	Dana's Manual of Mineralogy	874	power pant	244
Pike's Peak Subsection Summer Meeting	990	Dun & Bradstreet Reference Book	974	Quebec base metal boom	556
President's Banner Awarded	306	Economic Design of Rectangular Re	-	power plant being built	801
Principles of Petroleum Geology	676	inforced Concrete Sections	774	Uranium found in Ontario Isles	1144
Pike's Peak Subsection Recognized Formally Pike's Peak's Subsection Summer Meeting President's Banner Awarded Principles of Petroleum Geology Proration of New Members' Dues Lyro-		Electric Analog Computers	774 874 1052	power pant Quebec base metal boom power pant being built Uranium found in Ontario Isles "Car Shakers for Unloading Frozen Coal Carion Products Corp.: plastic pipe analis over	
posed	416	Electrical Code Diagrams	1052	piastic pipe Caterpiliar Tractor Co.: earthmoving equipment	821
Poincations Policies	700	Kiementary Heat Power	874 774	Caterpiliar Tractor Co.: earthmoving	-
Revise Handling of Junior Applications	714	Elements of Ceramics	363	equipment	21
St. Louis Section Meets	1088	Engineering and Ivory Towers	363 676	Caterpiliar Tractor Co.: earthmoving equipment scrapers torque converter	438
Professional Sea Sentines Dates appropriate the Section Policies Reinartz Heads 1853 Nominations Slate Revise Handling of Junior Applications St. Louis Section Meets Section Delegates Amend Council Nomination Delegates Amend Council Nomination Method Smith, H. 1. Industrial Minerals Div. Handle Minerals Div. Handle Minerals Div. Handle Minerals Div.	1089	Chemical Engineering Operations Chemical Engineering Techniques Compressed Air in Mining and Indus Controlliers for Electric Motors Cottrell-Samaritan of Science Dana's Manual of Mineralogy Die Wassererschliessung Die Wassererschliessung Economic Design of Rectangular Re inforced Concrete Sections Electric Analog Computers biectrical Code Diagrams can Computer Code Diagrams biectrical Code Dia		scrapers torque converter Cement: Hailemite Mfg. Co. "Centriqual Machine for Cleaning Coal Washery Water Century Products Co.: lift Chain list Co. be co.: lift con list Chatelain Co. be converting Grinding Chatelain and Classification with Fluid Jet Palverizers "Cheaper, and Improved Methods of	916
Section Delegates Amend Council Nomi-	900	Worlds	363	"Centrifugal Machine tox Cleaning Cool	311
Smith H I Industrial Minerals Div.	209	Gasification and Liquefaction of Coa	874	Washery Water	57
Highlights Sulphur and Cement	410	Geologic Guidebook of the San Fran		Century Products Co.: lift	914
Socony-Vacuum Co. Scholarship	989	cisco Bay Counties	476 774	Chain Beit Co.; belt conveyor idlers	23
Sollenberger, C. L.: MBD Attendance		Geologie Von Mittel Europa	774	Chatelain, J. B.: "Ultru-Fine Grinding	
Grows	409	Geology	774	Pulserines	948
Southern California Section Holds Meet-	-	Handbook of Chemistry and Physic	# 874 # 1052	*Cheaper and Improved Methods of	-
Southern California Section to Hold Fall	-	Handbook of Engineering	676	Beneficiating Lower Grade Ores	
Meeting	991 306	Handy Tolerance Tables	1052	Was Target in 1951	1214
Southern Canifornia Section from Section Meeting Staff Appointments Made, AIME Stewart, J. W., Student Sidestepping of Mineral Engineering Regarded as Major Problem at Education	306	Heating Ventilating Air Conditioning		*Cheaper and Improved Methods of Beneficiating Lower Grade Ores Was Target in 1931 Chellew, A. J.: *Antologasta Shipping *Chemical Method Recovers Nickel, Co- ball, Copper Metal	121
Stewart, J. W., Student Sidestepping of		Guide 1952	676	balt Conner Metal	5.05
Mineral Engineering Regarded		Hydro lies and Its Applications	1052	Chile: copper	55 34
as Major Problem at Education Student Chapter Approved Student Conclave Attracts 128 Student Conclave Attracts 128 Student Conclave Attracts 128 Student Conclave Attracts 128 Student Status Change Student Status Change Sulphur, Highlighted at IMD Session Surplus Mexico City Programs Available Swedish Ore Mining Methods Discussed UPADI Mexico City Programs Available Swedish Ore Mining Methods Discussed UPADI Mexico City Programs UPADI Mexico Status Interest Upan Section Section Elects Officers Uranium, Geology Sessions Feature Interest Utah Section Mexico at Sait Lake City Western Secretary Named Field Secre- tary	404	Industria: High Vacuum	1052 774	Chile: copper copper pact Chromium: *Chromium	341
Student Chapter Approved	404 306 607	Industrial Waste Treatment	956	Chromium: *Chromium	466
Student Conclave Attracts 128	607	Initiation and Growth of Explosion is		Chromium: *Chromium Montana mines reopened Chuquicamata Copper Co.: *geology of orebody	586
Student Conclave Planned	306	Liquids and Solids	1052	Chuquicamata Copper Co.: "geology of	
Student Prize Papers Selected	99	Injury Experience in Coal Mining, 1941	676	orebody *history *open-pit operations *oxide plant *Deming mill Classification: *Deming mill Classification: *Deming mill Classification: *Deming mill Classification: *Deming mill Claveland Electric Himminating Co.; *Unicoading Frozen Coal with Oil Forches Cleveland Vibrator Co., vibrator *Coal in 1951 Coal: automatic mine hoist *Coal: automatic mine hoist *Car Shakers for Unloading Frozen Coal Canadian output Canadian output	1164
Sulphur Highlighted at IMD Session	410	International Conference About Rock		*open-nit operations	1146
Surplus Mexico City Programs Available	509	Pressure and Support in the		'oxide plant	1213
Swedish Ore Mining Methods Discussed	509 209 1087	Workings	676 676	Classification: *Deming mill	857
UPADI Meeting at New Orleans	1087	Introduction to Geology	676	"uitra-fine with fluid jet pulverizers	262
UPADI Meeting Planned	714	Introduction to Geophysical Prospect-	476	"Unloading Frages Coal with	
Upper Peninsula Section Liects Omcers		Lead in Modern Industries	1052	Oil Torches	879
tensified Interest	406	Management Controls in Industrial	1	Cleveland Vibrator Co.: vibrator	734 173 550 643
Utah Section Holds Dinner-Dance	609	Research Organizations	1052 272	*Coal in 1951	173
Utah Section Meets at Salt Lake City	1086	Manhood of Industrial Engineering	272	Coal; automatic mine hoist	556
Western Secretary Named Field Secre-	605	Manual of ASTM Standards on Me-	676	Car Sharers for Unionding Process	843
Wroming Coological Assn to Hold Field	000	Manufacturing Processes	363	Coal	871
Wyoming Geological Assn. to Hold Field Conference	605	Mathematics for Engineers	272	Canadian output	871 755
		Mechanics and Properties of Matter	774	*Centrifugal Machine Cleans Washery	
American Mining Co.: reopen Malay	934	Metallurgical Engineering, Vol. I	1952	Condian output *Centrifugal Machine Cleans Washery Water *Cold Weather Unloading *Freezeproofing germanium sought from Appalachian seams	972 879 872
mine .	934	Mining Engineer's Survey Manual	272	Presentation	879
American mining Congress: Denver	756	Mining Journal Annual Review	874	germanium sought from Annalachian	014
metal mining show	756 1048 330 330	Mining Year Book	676	seams	934
American Pulverizer Co.; crusher	320	Modern American Engineers	363	*Problems and Trends in Mechanical	
American Mining Co.: reopen Malay mine American Mining Congress: Denver exhibition metal mining show American Pulverizer Co.: crusher American Silica Sand Co.: shower Co.: crusher American Silica Sand Co.: shower Co.: dolored Co.: plant Co.: organization Anaconda Aluminum Co.: organization Anaconda Copper Mining Co.: AEC to Buy Uranium	330	Outline of Metallurgical Practice	676 363 272 272 774 1652 676 272 874 676 363 774 1052	*Problems and Trends in Mechanical Loading in Underground Mines in the US. Safety board members *Union Torches Coal with Oil Torches Coal Mine Safety Board denies first ap- peal	954
American Smelting & Renning Co.:	***	Petroleum Geology	1032	safety board members	955
*Deming Mill	751 857	Principles of Geochemistry	676	*Unloading Frozen Coal with Oil	200
Mexican Smelter Nears Completion	447	Principles of Geochemistry	476	Torches	872
*San Antonio Mine	459	Problems of Clay and Laterite Genesis	1216	Coal Mine Safety Board denies first ap-	
Ampco Metal Co.: pipe wrenches	1124	Mining and Metallurgical Con-			
Anaconda Atuminum Co.: organization	1145	gress, Great Britain, 1949	272	Co.	220
Anacenda Copper Mining Co.: AFC to		Quarrying Stone for Construction		*Coal in 1951	336 175
Buy Uranium	343	Projects	1052	Cobalt: Chemical Method Recovers	
executives	1163	Red Metal, The Calumet & Hecia Story	936	Paleophridge gets land	365
Greater Butte project	943	Rocks of the Sekondi Series of the	930	Coil B B: *Flectrical Installations at	1141
Antimony: Bradley Mining Co. closes	845	Gold Coast	956	Miami Mine are Chemer with	
Buy Uranium executives Greater Buite project Antimony: Bradley Mining Co. closes mine Arkansas: manganese	845 845 1026 931	Seamless Story	272	Coal in 1951 Cobalt: "Chemical Method Recovers Metal Falconbridge sets loan Coil, B. Manu Mise are Chemper with Flexible Cable College Columbia Technical Corp.: suspension Columbias." Ngerian deposit Combined Vetals Enduction Co.: expansion program	356 870
Asbestos: Columbian project	1026	Seventh Edition of Volume II of The		Cold Weather Unloading	870
Johns-Manville plans African mine	931	System of Mineralogy	272 363	Columbia Technical Corp.: suspension	-
poill for Asisona mines		Soil Mechanics, Poundations and Farth	343	Columbium Negrian denosit	752
Newfoundland Mineral Wealth	930 672	Structures	272 1052 476	Combined Vetals Reduction Co.: ex-	100
*Rail and Truck Haulage at Canadian		Soluble Silicates, Vol. I	1052	paruson program	651
Open-Pit	364 262	Sources of Iron Ore in Asia	476	Communication: trolleyphones	828
World's Largest Producer		leum and its Products	774	Sawyer Baily Co.	528
with Lover Patel In turn Bates	257	Statistical Theory with Engineering		Worthington Corn	651 828 828 734 734
Askania Werke, A. G. transit	734	Applications and Statistical Ta-		Concentrates: *Cheaper and Improved	104
Atlas Car Co.: ore transfer cars	341	bles and Formulas	874	Methods of Beneficiating Lower	
Atlas Powder Co.: *blasting	257 734 341 1041	Steam Power Plants	874 764	Grade Ores	857
Antimony: Bradley Mining Co. closes Mining Arkansase. Ashestos: Columbian project Johns-Manville plans African mine Johnson Co. mill mill for Arizona mines wewfood Arizona mines wewfood Arizona mines Weath State of The World's Largest Producer Ash. S. H.: "Minina Industry Continues with Laurer Fatal-Is tury Rates Askania with Laurer Fatal-Is tury Rates Askania Co.	841	Tables for Microscopic Identification	104	*Fliminating Hand Bicking of the 24th	837
Aurora Equipment Co.: snerving	134	of Ore Minerals	272	Hope Mine	950
		Theoretical Petrology	272 476	Inco completes pumping line	950 131
В		Verdichten Von Leichtbeton Durch		*Spirals Recover Heavy Mineral By-	
		Huttein Wanterson Mata	956	Product, Kings Mountain, N. C.	767
Baker-Raulang Co.; drum stacker	538	Wire Ropes in Mines	476	Concentrating: Wilcont Profession Co.	1011
to Foreign Investment	886	Writing the Technical Report	956	Concentration: "Chuquicamata Design	1014
Baker-Raulang Co.: drum stacker Bancroft, Howland: *Broadening Road to Foreign Investment Bauxite: deposit in Bolivia	930 341	Borden, Granville S.: 'Mining Taxation	1049	*Humphreys Gold Corp. Produces Ti-	- 1001
Jamaican	341	Bradley Mining Co.: closes antimony		tanium	560
Baylor, R. E. and Rudolph, W. E.: *Chu-		mine Cold	845	Operation at Chuquicamata	560 1187 459
quicamata Water Supply	828	*Point IV	661	Concrete Program Method Column	419
Jamaican Bandolph, W. E.: *Chu- Jamaican Bandolph, W. E.: *Chu- Beckman Instruments colormeter Beneficiation: *cheaper and improved methods.	425	Pressure and Support in the Workings Geology Introduction to Geology Introduction to Geophysical Prospecting Geology Introduction Industrial Manhood of Industrial Engineering Manhood of Industrial Engineering Manhood of Industrial Engineering Col. I Mining International Properties of Matter Metallurgical Engineering Survey Manual Mining Fernation Survey Manual Mining Fernation Survey Manual Mining Fernation Survey Manual Mining Geology Geochemistry Principles of Geochemistry Problems of Clay and Laterite Genesis Problems of Construction Report of Problems of Clay and Laterite Genesis Story Sevenies Story of Volume II of The School Engineering Soil Mechanics, Foundations, and Earth Sources of Iron Ore in Asia Standard Methods for Testing Petrobles and Formulas Steam Power Plants Surveyor's Field Note Forms Tables of Ore Minerals Theoretical Petrology. Verdichten Von Leichteton Durch Weldming Control Report Investment Products Writing Toxical Report Roden Granville S.: "Mining Taxution Bradley Mining Co.: closes antimoty Brazil: Amazon Gold" Point Volanies and Foreign Processer antimoty Brazil: Amazon Gold Co. copying machine	666	Columbium Nigerian deposit Combined Wetals Reduction Co.: ex- pantion program Command Wetals Reduction Co.: ex- pantion program Commences of the Columbia Sawyer-Bully Ceroli-Rand Sawyer-Bully Ceroli-Rand Sawyer-Bully Ceroli-Rand Sawyer-Bully Ceroli-Rand Sawyer-Bully Ceroli-Rand Sawyer-Bully Ceroli-Rand Methods of Heneficiating Lower Methods of Heneficiating Lower Deming mill Filiminating Hand Picking at the Mt. Hope Mine Inco completes pumping line "Spirals Recover Heavy Mineral By- "Spirals Recover Heavy Mineral By- "Taconites Hevond Taconites Concentration: Wilmod Engineering Co- Concentration: "Chuguicamata Design "Humphreys Gold Corp. Produces Ti- "Operation of Chuguicamata "San Antonio Mine Concrete "Precing Method Convair Co.; his indicator	942
methods	140	Bruning, Charles Co.: copying machine	828	Convair Co.: hin indicator	942 828
•	444	Bryan H D Real del Monte	464	Transcore of Track Haulans	-

Conveyors belt	1014	Nothin' Down	137	*Uranium Deposits of Grants District,	****
beit	630	Hecognizing the Crossroads	941	N. Mex.	1037
beit idlers	236	*Education for Engineering	941 349 770	N. Mex. Geophysics: "Geophysics "Seismic Survey for Bedrock Depth	100
Deming Mill	538 857	Education: *Engineering	770	Determination	954
beit testing machine 'Deming Mili Minneapolis Honeywell Regulator Co.	1151	Recognizing the Crossroads What Price Security Education for Engineering Education; Engineering Fingineering Graduates Find Jobs Plentiful		Germanium: sought from Appalachian	
	538	Pientiful Geological Engineering Eldorado Mining & Refining Co.: equipment sortage Electrical Distribution: "Chuquicamata Flectrical Installations at Minim Mine Are Cheaper with Flexible Cable Eliminating Hand Picking at the Mi. Hope Mine *Engineering Gradhactes Find Jobs Plen-	366	coal seams	934
Conveyors, Alignment, Rapids-Standard	432	Eldorado Mining & Refining Co.: enuin-	340	Germany: iron ore production Gold: Amazon discovery	941
Conveyor Belting: Thermoid Co. Conveyor Belting: Thermoid Co. Conweil, Cleland N. Seismic Survey for Hedrock Depth Determina-	330	ment snortages	755	Venezueian Goodman Mig. Co.: diesel locomotives Goodman Mig. Co.: tiesel locomotives Goodnich Co., B. F.: tires Gordon, Geo. & Co., Ltd.: saw mill in-	932 841 1627
Conwell, Cleiand N.: *Seismic Survey		Electrical Distribution: *Chuquicamata	1203	Goodman Mfg. Co.: diesel locomotives	330 22
for Hedrock Depth Determina-	954	*Electrical Installations at Miami Mine	984	Goodrich Co., B. F.: tires	22
Cooley, Charles M.: *Selection and Use of Drill Steel Copper: American Smelting & Refining Co. in Bolivia Anaconda Butle project *Chemical Method Recovers Metal	894	Plimington Hand Picking of the Mt.	r 356	gordon, Geo. & Co., Ltd.: saw mill in-	1141
of Drill Steel	43	Hope Mine	950	Grawe, O. R. "Geological Engineering Grinding: "Cheaper and Improved Meth- ods of Beneficiating Lower Grade Ores "Ultra-Fine with Fluid Jet Pulverizers	568
Copper: American Smelting & Refining		*Engineering Graduates Find Jobs Pien-		Grinding: "Cheaper and Improved Meth-	-
Co. in Bolivia	751	tifut	366	ods of Beneficiating Lower	
Anaconda Butte project	565	Engines, Diesel: Cummins Engine Co., Inc.	236	Willer Fire with Pluid let Pulverieure	149 262
Chile	354	Goodman Mfg. Co.	330	Omarine with Finit Jet Phivernets	494
Chilean pact	341	England: degassing coal seams	643		
Chilean strike endangers supply Deep Ruth mine Expansion in Mining Industry	447	England degassing coal seams *Enter Wollastonite-New Commercial Nonmetallic Mineral		н	
Deep Ruth mine	1141	Nonmetallic Mineral	952	Hall A L . *Enter Wollastonite	952
Expansion in Mining Industry	1141	Equipment Accessory: Cleveland Vi-	734	Hall, A. L.: *Enter Wollastonite Hallemite Mfg. Co.: cement Hanna Coal & Iron Corp.: operating on	118
Government loan for Magma orebody	81	Dodge Mig. Corp.	438	Hanna Coal & Iron Corp.: operating on	-
Falconbridge gets loan Government loan for Magma orebody Inco recovers at Sudbury	345	brator Co. Dodge Mfg. Corp. Huck Mfg. Co. Lufkin Rule Co.	828		643
Mining Geology Newfoundland Mineral Wealth	141	Lufkin Rule Co.	916	Site	1044
Newfoundland Mineral Wealth	845	Mine Safety Appliances Co. Minnesota Mining & Mfg. Co.	438 118	Harnischfeger Corp.: truck crane	916
Pheins Dodge Corp. Bisbee mine	82	Noian Co.	438	Health & Safety: Coal Mine Safety Board	1145
White Pine Copper Co. development	346 737			conference in Duluth	545
Copper Range Co.: railroad line	757	Precision Radiation Instruments	916	Hijpois mine explosion	1014
Osceola mine to reopen Phelpa Dodge Corp. Bisbee mine White Pine Copper Co. development Copper Range Co.; railroad line Crane Electric Co.; electric switches Crane Packing Co.; bellows connector Development Co.; bellows connector Development Co.; bellows connector Development Co.; bellows connector	330	Piastic Shop Precision Eadiation Instruments Equipment, Earthmoving: American Sil- ica Sand Co. Bottom Dump Haulage Units Lack Flexibility	990	*Maintenance and Training Pay Safety	1.29
Crushing: American Pulverizer Co.	330	Bottom Dumn Haulage Units Lack	330	Dividends for Benson Mines	768 236
*Chuquicamata	1178	Flexibility	571	Mine Safety Appliances Co.	236
Crushing: American Pulverizer Co. *Chuquicannata *Chemicannata *Demain M. Reinteering Works *Reduction of Hard-Abrasive Ores *Spirals Recover Heavy Mineral By- product, Kings Mountain, N. *Western Phosphate Mining *World's Largest Absetso Producer Cummins, A. B., *Industrial Minerals Cummins, A. B., *Industrial Minerals Cummins, C. B. *Control Co.	837			"Hard Rock Mining at Kittimat Power Site Harnischfeger Corp.: truck crane Heaith & Safety: Coal Mine Safety Board conference in Duluth PyrPyter Co.	257
Pioneering Engineering Works	1014	Caterpillar Tractor Co.	438	*Safety Stressed in Southwestern Con-	401
Reduction of Hard-Abrasive Ores	563	Caterpillar Tractor Co. Dravo Corp. Frank G. Hough Co. Kochring Co. Marion Power Shovel Co. 'Rail and Truck Haulage at Canadian Asbestos Open-Pit skid shovels	236	per Pits	260
product Kings Mountain N C	767	Koehring Co.	1124	Herring, E. V. and Allen, J. C.: *Chu-	
Western Phosphate Mining	863	Marion Power Shovel Co.	82	Quicamata Oxide Plant	1212
*World's Largest Asbestos Producer	262	*Rail and Truck Haulage at Canadian		Hewitt-Robins, Inc.: "Conveyor vs Track Haulage Hewitt, W. P.: "San Antonio Mine Heyi & Patterson; coal barge unloader Hough, Frank G. Co.: payloader Huck Mg. Co.: blind bolts Hudspeth, W. R.: "Spirals Recover Heavy Mountain, W. C. od act, Kings Mountain, W. C. Co., "Produces Ti- fanium."	865
Cummins, A. B.: "Industrial Minerals	104	Asbestos Open-Pit	364	Hewitt, W. P. *San Antonio Mine	459
Set New Production Records	236	skid shovels	538	Heyl & Patterson; coal barge unloader	866 459 538 236 828
Curimings Engine Co., Inc.: diesel	200	Thew Shovel Co	916	Hough, Frank G., Co.: payloader	236
Cummings Engine Co., Inc.: diesei Curfman, Roger E.: *Unloading Frozen Coal with Oil Torches	872	Equipment, Electrical: Askania Werke,	-10	Huck Mfg. Co.: blind bolts	828
		stripping shovel Thew Shovel Co. Equipment, Electrical: Askania Werke, A. G.	734	Hudspeth, W.R.: 'Spirats Recover Heavy	
		bellows connector, Crane Packing Co.	118	Mountain, N. C.	767
D		Crape Flectric Co	828 330	Humphreys Gold Corp.: *Produces Ti-	
	***	General Electric Co.	236	tanium	560
Daigle-Gaborry, Inc.: conveyor systems	734	*Installations at Miami Mine Cheaper			
Deister Concentrator Co.: heated screen Deister Concentrator Malerials Handling	104	with Fiexible Cable	356 330	1	
Desister Concentrator Co.: heated screen *Deming Mill—A Materials Handling Problem Solved Denver Equipment Co.: flotation ma-	857	A. G. beliows connector, Crane Packing Co. bin level indicator Crane Electric Co. General Electric Co. General Electric Co. Installations at Miami Mine Cheaper with the Electric Co. Mischallations of Mines Constitution of the	330		
Denver Equipment Co.: flotation ma-		U.S. Firstrical Motors, Inc.	551 236	Illo Engineering Co., J. B.: loading ramp	916
chines	828	Wincharger Corp.	118	*Impact Crushing for Reduction of	
Detroit Edison Co.: *Cold Weather Un-	870	U. 8. Electrical Motors, Inc. Wincharger Corping: tachometer Equipment, Measuring: tachometer Erit Mining Co.: taconite development Ertl, Tell: "Medial Mining in 1951 Euclid Road Machinery Co.: servicing	916	Ilio Engineering Co., J. B.: loading ramp *Impact Creshing for Reduction of Hard-Abrasive Ores Independent Pneumatic Tool Co.: pneu-	563
Detweiler, J. C.: *Jacksonville Plant	910	Eric Mining Co.: taconite development	249 144	matic tools *Industrial Minerals Set New Produc- tion Records Industrial Minerals: asbestos mill	1014
Produces Titanium From Beach		Ertl, Tell: "Metal Mining in 1951	144	*Industrial Minerals Set New Produc-	
Produces Titanium From Beach Dickinson, William E. "Freezeproofing Bodge Coll With Calcium Chioride Dolber, Samuel H. "Mise Reports Dave Corp. unloaders Drill Bits. Rock Bit Sales & Service Co. "Selection of Rock Drill Bits Drills Core Acker Drill Co. Drill Rods. 'Coronant equipment Drill Steel: Rock Bit Sales & Service Co. "selection and use	560	school school	1124	tion Records	164
Dickinson, William E.: *Freezeproofing		acrioci		Industrial Minerals: asbestos mill	129
Coal With Calcium Chloride	872 438			attrition machine	129
Dodge Mrg. Corp.: speed reducer	764	F		cement *mining seology	118
Dravo Corp. unloaders	1144			*mining geology *Rail and Truck Haulage at Canadian Asbestos Open-Pit	
Drill Bits: Rock Bit Sales & Service Co.	330	Falconbridge Nickel Mines, Ltd.: gets 85		Asbestos Open-Pit	364 952
*Selection of Rock Drill Bits	46	Farmers Engineering & Mfg. Co.: trol-	1141		952
Drills, Core: Acker Drill Co.	1124	levphones	228	World's Largest Asbestos Producer	
*Metal Mining in 1951	144	Federal Electric Products Co.: raintight		creted Slusher Drifts	265
Drill Steel: Rock Bit Sales & Service Co.	734	switch	1014	Ingersoll-Rand: compressors	828
*selection and use	43	Fish, L. E. and Wyman, G. S.: *Chuqui-	1169	*World's Largest Asbestos Producer Uses Block Caving and Con- creted Slusher Drifts Ingersoil-Rand: compressors International Nickel Co.; completes line	
*testing round carbon Drills and Drilling: bit	630	Fish. L. E. and Wyman, G. S.: *Chuqui- camata Open-Pit Fischer & Porter Co.: pneumatic control-	1100	to pump concentrate liquid sulphur dioxide produced	131
Drills and Drilling: bit	550		1124	submarginal ores recovered at Sud-	241
combination drill	630	Fleming, R. M.: Coal in 1951	173	bury	545
*Coromant equipment	37	Flexible Tubing Corp.: fabric tubing	118 734	saw mill at subsidiary	3141
Drills and Drilling: ok Colorado electric power project combination drill "Coromant equipment "Metal Mining in 1951 "Open-Pit Mining in 1951 Rock Bit Sales & Service Co "Selection and Use of Drill Steel "Selection and Use of Drill Steel	144	Fleming, R. M.: Coal in 1931 Flexible Tubing Corp.: fabric tubing Flexrock Co.: plastic packing Flotation: *Deming mili	857	bury saw mill at subsidiary Iron Ore: Boml Hills profit "Cheaper and Improved Methods of Beneficiating Lower Grade Ores Cuyuna district geological report discovered near Caracas, Venezuela "Eliminating Hand Picking at the Mt. "Expansion in Mining Industry German production	841
Open-Pit Mining in 1931	330	machines	-	Beneficiating Lower Grade Over	149
Selection and Use of Drill Steel	43	Morse Bros. Machinery Co.	1124	Cuyuna district geological report	149 752 450
Selection of Percussion Drilling Ma-		*Real del Monte	464	discovered near Caracas, Venezuela	450
chines	34	Fluorspar: Newfoundland Wealth	672	Eliminating Hand Picking at the Mt.	
Selection of Rock Drill Bits	46	Mineral Runroduct Fines		*Expansion in Mining Industry	351
Testing Hound Carbon Drill Steel	42	Morse Bros. Machinery Co. *Real del Monte Fluorspar: *Newfoundland Wealth Foote Mineral Co.; *Spirals Recover Mineral Byproduct, Kings Mountain, N. C. to build lithium plant	767	German production	932
Uses Block Caving and Con-			767 647		81
creted Slusher Drifts	265	zircon sand	734	Mather mine production	130
Worthington Corp.	734	Ford Motor Co.: ore carrying vessel	448 669	Mexican deposits	130
Selection of Percussion Drilling Ma- Selection Rock Drill Bits Testing found Carbon Drill Steel Testing found Carbon Drill Steel Testing found Carbon Drill Steel Testing Found Carbon Drilling Found Turket Siaber Drills The Carbon Drilling Found Found Truck Haulage at Canadian Abetos Open-Trants District, Transium Deposits of Grants District, Totaling With Coromant Equipment	942	*Foreign Minerals and American Capital Forrester, J. D.: *Selection of Percussion Drilling Machines	-	Japan to import Mather mine production may lease Ontario properties Mexican deposits 'Mining Geology 'Newfoundland Mineral Wealth Newfoundland Wabana mile Oliver Mining ordings land to Ontario	950 351 932 81 130 934 129 140 672 753
*Rail and Truck Haulage at Canadian		Drilling Machines	34	*Newfoundland Mineral Wealth	672
Asbestos Open-Pit	364	Foxboro Co.: bin level control Freeman Coal Mining Corp.: automatic mine hoist	1124	Newfoundland Wabana mine	753
*Uranium Deposits of Grants District,	1000	Freeman Coal Mining Corp.: automatic	550	Oliver Mining options land in Ontario Penn Railroad pier to start construc-	647
N. Mex. Drilling With Coromant Equipment	1037	Freeport Sulphur Co.: parge launched	330		551
Drilling With Coronant Equipment	536	in Louisiana	546	Peruvian	341
Drott Mfg. Corp.: skid shovels Dufour, M. F.: *Ultra-Fine Grinding and Classification With Fluid Jet-		Louisiana sulphur deposit	1141	Peruvian reopen Malay mine shipped to Japan U. S. production	551 341 934 550 450
Classification With Fluid Jet-	-	Freezeprooning Coat with Catcium	872	snipped to Japan	550
	262	Chloride	012	Venezuelan production	1027
Classification With Fluid Per- Pulcertizers Dunbar, D. M.: *Chaquicamata Copper Co. History Dunham, C. W.: *Smelter Stacks at Chu- quicamata duPont de Nemours, E. I., & Co.: 150 Anticersary	1164	Freezing Method Soives Problem in Carlsbad, N. Mex. Shaft French, S. F.: Electrical Distribution, Chaquicamata	942	Venezuelan production Venezuelan shipments Irvington Varnish & Insulator Co.:	1027
Dunham C W : Smelter Stacks at Chu-		French, S. F .: *Electrical Distribution,		Irvington Varnish & Insulator Co.:	-
quicamata	1198	Chuquicamata	1203	Irvington Varnish & Insulator Co.; spacers Isbell Construction Co.: *Find Bottom Dump Hanlage Units Lack Flexibility	916
duPont de Nemours, E. I., & Co.: 150		FyrFyter Co.: fire extinguisher	1014	Isbeil Construction Co.: *Find Bottom	
	753			ibility	571
Dwyer, H. G.: "Chuquicamata Smelter	1192			to and	
		G			
E		Gardner-Denver Co : centrifugal nump	916	,	
		Gardner-Denver Co.: centrifugal pump Geiger Counters, Tubes: Geiger-Muller General Electric Co.: rotating limit	22	Jackson, R. U.: *Conveyor vs Track Hauloge *Jacksonville Plant Produces Titanium From Beach Deposit	
Ecuador: sulphur exports	847	General Electric Co.: rotating limit		Haulage	866
Ecuador: suiphur exports Ecuadorian Mining Co.: suiphur exports Editorials: Cross Roads De-Emphasizing the Engineer Short-	847	switch	236	Jacksonville Plant Produces Titanium	
Editorials: Cross Roads	457	Generators Electric Winchaster Com	118	Jamaica: bauvite	360
De-Emphasizing the Engineer Short-	559	Wincharger Corp.	916	Japan: group to assist mines	646
Don't Let It Die	855	"Geological Engineering-A Curricular		Jamaica: bauxite Japan: group to assist mines nickel mud venture	849
Drilling Research For The Future	33	Outcast?	568	to import iron ore	81
Education Theory or Practice	763	Geology: *Bomi Hills Development	568 674 1166	to receive Nevada ore	550
Foreign Minerals Our Security	655	General Electric Co: rotating limit General Electric Co: rotating limit Generales Electric Co: rotating limit Generales Electric: Wincharger Corp. Wincharger Corp. "Geological Engineering—A Curricular Outcast" Geology: Bomi Hills Development "Chuquicamata Cuyuna district report	752	to import iron ore to receive Nevada ore Jeffrey Mfg. Co.: fan Jet Piercing: Linde Air Products Co.	751
Don't Let It Die Drilling Research For The Future Education—Theory or Practice Foreign Minerals—Our Security Forty Year the Future Lawn Sprinkling and Politics No Secret About Safety	1161	Cuyuna district report Newfoundland Mineral Wealth Seismic Survey for Bedrock Depth Determination	672	speeds quarry operations	560 341 646 849 81 550 1014 751 247
Lawn Sprinkling and Politics	1161 1035 255	'Seismic Survey for Bedrock Depth		speeds quarry operations Jet Pulverizers: *Ultra-Fine Grinding	
			954	and Classification	262

					٧	
Perry.	v.	D.:	*Geology of	Chaquicamata	1166	

Johns-Manville: African asbestos mine	931	ilio, J. B. Engineering Co. Kenworth Motor Truck Corp. King Mfg. Corp. Kwik-Mix Co.	916	Perry, V. D.: *Geology of Chaquicamata	116
planned Columbian asbestos "Rail and Truck Haulage at Asbesto	1026	King Mfg. Corp.	22	Peru fron ore deposit Peterson, M. O. "Maintenance and Training Pay Safety Dividends for Benson Mines	
Open-Pit World's Largest Asbestos Produce Uses Block Caving and Con- creted Slusher Drifts	364		236 734	Phelps Dodge Corp.: revive Bisbee cop-	74
Uses Block Caving and Con-	263	LeTourneau, Inc. "Maintenance and Training Pay Safety Dividents for Benson Mines		Phillips Mine A Supply Co : trotler	
Johnson Co.: asbestos milli Johnson, J.: asbestos milli Johnson, J.: aspectos milli Jones & Laughlin Steel Corp.: alloy stee "Maintenance and Training Pay Safest Dividends for Berson Miles Jurden, Wilbur: "Chaquicamata General Plant Design, Sulphida	82	*Maintenance and Training Pay Safety Dividends for Benson Mines Mercury Mfg. Co. *Metal Mining in 1951 *Open Pit Mining in 1951 *Phosphate Mining Plrosphate Mining Plroman Mfg. Co. *Rail and Truck Haulage at Canadiar self unloading ore carrier slüsher block	330	Phosphate: extract uranium	92
mant Equipment	37	Open Pit Mining in 1931	146 156	Phosphate: extract uranium Phosphate: Utah plant "Western Mining	
*Maintenance and Training Pay Safety	1124	Pitman Mfg. Co.	538	Photoswitch, Inc.: level control Photoswitch Inc.: level control Photovolt Corp.: pH meter Pioneer Engineering Works: crusher Pipe: International Nickel Co. of Canada	101
Jurden, Wilbur: *Chaquicamata General	768	Asbestos Open-Pit	364	Pioneer Engineering Works: crusher Pipe: International Nickel Co. of Canada	161
Plant Dengn, Sulphide	1175	self unloading ore carrier slusher block Templeton, Kenly & Co. Thermold Co.	630	complete line of pump concen-	13
K		Templeton, Kenly & Co. Thermoid Co.	330	Pipe and Pipes: *Chuquicamata Pipe, Plastic: Carlon Products Corp. Carlon Products Corp. Triangle Conduit & Cable Co.	120
Kaanta, H. W.: *Deming Mill Kenmode Mfg. Co.: soldering iron Kennametal, Inc.: announces Tungster purchase program drill bit	857	Thermoid Co. Torcon Corp. *Unloading Frozen Coal with Oi Torches	236	Carlon Products Corp. Triangle Conduit & Cable Co.	82
Kennametal, Inc.: announces Tungster	1014	Torches Westinghouse Electric Corp.	872	Pipe Wrenches: Ampeo Metal Co. Pilman Mfg. Co.: crane Plank, William B.: *Engineering Gradu- ates Find Jobs Plentiful	112
drill bit	630	Mechin, Rene J.: *Lead Mining Outlook	675	Plank, William B .: *Engineering Gradu-	00
Kennecott Copper Co.: Deep Ruth is full production by 1953 two-way radio Kenworth Motor Truck Corp.: dums	1141	Mercury Mfg. Co.: electric trailer	330	Plastic Shop: backsight Plastics: Minnesota Mining & Mig. Co.	73
Kenworth Motor Truck Corp.: dums	653	Mexican Gulf Sulphur Co.: plant in op-	1145	DRCKING	73
King Mfg. Corp.: hoists	438	Torcon Corp. "Unloading Frozen Coal with Oi Torches Torches Westinghouse Electric Corp. Mechin, Rene J., "Lead Mining Outlook Mercury Mg. Co., electric trailer "Metal Mining in 1951" Mexican Gulf Sulphur Co.; plant in op- eration by February Miami Copper Co.; "Electrical Instella- tions of Mine Cheaper With Michigan College of Mining and Tech- nology: research laboratory "Mine Reports	1145	*Point IV-Medieval Mining Frontiers Pushed Back	82
King Mfg Corp.: hoists Koch, B. F.: *Waste, Heat Utilization at Chaquicamats Kochring Co.: stripping shovel	1206	Flexible Cable	356	Potash Co. of America: *Freezing- bed, N. Mex. Shafe Power: *Waste, Heat Utilization Chu- quicamata Precision Radiation Instruments: scintil-	66
Koehring Co.: stripping shovel	630	Michigan College of Mining and Tuch- nology: research laboratory	841	Method Solves Problem in Carls- bad. N. Mex. Shaft	94
trenchmobile Kuralt, R. M.: *Tailing Disposal at Chu-	1100	*Mine Reports Mine Safety Appliances Co.: respirator	764	Power: *Waste, Heat Utilisation Chu-	198
Guicamata Kwik-Mix Co.: fork lift	1189 330	Mine Safety Appliances Co.: respirator valve assembly Minerals: Black Hills mining rush "Broadening Road to Foreign Invest-	438 934	Precision Radiation Instruments: scintil-	-
		*Broadening Road to Foreign Invest- ment		Prins, K.: *Centrifugal Machine for	57
La Crosse Trailer Corp.: trailer	236	Expansion in Mining Industry	351	Probert, Alan: *Point IV-Medieval Min-	31
La Crosse Trailer Corp.: trailer Lakoo, R. B.: *Enter Wollastonite Lats, John E.: *Freezing Method Soives Problem in Carlebad, N. Mex.	952	*Foreign and American Capital Government expansion projects	846	*Problems and Trends in Mechanical	55
Problem in Carlsbad, N. Mex. Shaft		output up in 1951	130	Loading in Underground Mines in the U.S.	95
*Lead Mining Outlook in North Africa Lead: *Deming Mill *Mining Geology *Mining in North Africa *Newfoundiand Wealth LeTourneau, Inc. pusher unit Levine, N. M. *Tacconiles Beyond Tac-	675	Government expansion projects Newfoundland—U. S.—Canada output up in 1931 U. S.—Canada launch exploration in Newfoundland	247	Prins, K.: "Centrifund Machine for Commun Coal Washery Water Probert, in Frontiers Pushed Back," Problems and Trends in Mechanical Loading in Underground Mines in the U. S. Pumps, Centrifugal: Gardner-Denver Co. Pyrites.	91
*Mining Geology	857	Westvaco forms development dept. *Wollastonite	342 952	R	
*Mining in North Africa *Newfoundland Wealth	675	*Wollastonite *Mining Geology *Mining Industry Continues With Lower Fatal-Injury Rates *Mining Taxation	140	Radiac Co. din pandles	113
LeTourneau, Inc.: pusher unit Levine, N. M.: *Taconites Beyond Tac-	734	Lower Fatal-Injury Rates	287	Radiac Co. dip needles Raffo, E. F. **Chaquicamata Concentrator Denign **Ratit Denign Asbestos Open-Pit Rapids-Standard Co. Inc.; beit aligner Rapaport, Irving, and C. C. Towle: *Ura- nium Deposits of the Grants Raybestos-Manhatan Cn.; beit testing machine	
*Liberia-Bomi Hills Development Liberia-Seeks New Bomi Hills Contract Liberian Mining Co.: *Bomi Hills De-	361 674	Minneapolis-Honeywell Regulator Co.:		*Rail and Truck Haulage at Canadian	118
Liberia: Seeks New Bomi Hills Contract	841	Minnesota Mining & Mfg. Co.: pipe	1151	Rapids-Standard Co., Inc.: belt aligner	43
velopment		plastic tape	1014	nium Deposits of the Grants	
Linatex Corp.: rubber Linde Air Products Co.: jet-piercing	247	Mitchell, David R.: *Coal in 1951	173	Raybestos-Manhattan Co.: beit testing	103
Lindell, K. V.: *Rail and Truck Haulage	751	plastic tape resistant tape plastic tape resistant tape resistant tape R: "Cod in 1851 Mobile Drilling Inc.: combination drill Morrisdale Cod Mine Co.: appeal denied Morse Hros. Machinery Co.: floatston drill cod Morse Hros. Machinery Co.: floatston	1145	Real del Monte & Pachuca: *Low Base Metal—High Silver Ores Give	53
Taconite mining Lindell, K. V.: Rail and Truck Hanlage Lindell, K. V.: Rail and Truck Hanlage at Canadian Asbestos Open-Pit "World's Largest Asbestos Producer Uses Block Cavina and Con- creted Slusher Drifts	364	Morse Bros. Machinery Co.: flotation machine	1124	Real del Monte & Pachuca: *Low Base Metal—High Silver Orea Give Better Smeller Returns With	
Uses Block Caving and Con- creted Slusher Drifts	265 545	N		Pre-Cyanidation Treatment Reeves Pulley Co.: motodrive	46
Lithium: extraction method developed	545			The state of the s	-
Foote Mineral Co. plant	647			Netractorics: 'Industrial Minerals Set	140
Foote Mineral Co. plant Locomotives, Diesel: Goodman Mfg. Co. Lufkin Rule Co.: steel tape	647 336 916	*Newfoundland Explores its Mineral Wealth	672	Refractorics: 'Industrial Minerals Set New Production Records Research: 'Cheaper and Improved	16
Lithium: extraction method developed Foote Mineral Co. plant Locomotives, Diesel: Goodman Mfg. Co. Lurkin Rule Co.: steel tape	330	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be sent	672 651	Refractories: "Industrial Minerals Set New Production Records Research: "Cheaper and Improved Methods of Beneficiating Lower Grade Ores	16
M	330	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be sent U. S.—Canada launch minerals ex-	672 651 247	Retractories: 'Industrial Minerals Set New Production Records Research: 'Cheaper and Improved Methods of Beneficiating Lower Grade Ores Michigan College of Mining and Tech- nology Laboratory	141
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be sent U. S.—Canada launch minerals ex-	672 651 247 753	Metal-High Silver Oves Give Better Smeller Returns With Pre-Cuanidation Treatment Reeves Pulies Co.; motodrive Refractorics: 'Industrial Minerals Set New Production Records Resarch Cheaper and Improved Grade Ores Michigan College of Mining and Tech- nology Laboratory Reynolds Metals Co.; unloading ore carrier	141
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be sent U. S.—Canada launch minerals ex- ploration mine N. J. Regeneralle mine N. J. Regeneralle mine N. J. Regeneral Packing Co., con- New York Belting & Packing Co., con-	672 651 247 753 1143	Retractories: 'Industrial Minerals Set New Production Records Research 'Cheaper and Improved Methods of Beneficiating Lower Michigan College of Mining and Tech- nology Laboratory Reynolds Metals Co.: unloading ore carrier Richardson, James K.: 'Unprecedented Richardson, James K.: 'Unprecedented Richardson, in the Mining In-	141
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be solution. The Constant of the	651 247 753 1143 1014	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry	140 840 1140
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be solution. The Constant of the	672 651 247 753 1143 1014 565 1141	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry	141
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be solution. The Constant of the	672 651 247 753 1143 1014 565	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry Rock Bit Sales & Service Co.: drill steel drilling tools Ross, C. A.: *Electrical Installations at Minmi Mine Are Cheaper With Fleetible Code	141 84 114 35: 734 336
M McManus, C. E.: *Open Pit Mining in	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be superation to be superation to be superation to be superation to be superation. The superation of the superation	672 651 247 753 1143 1014 565 1141 545 849	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry Rock Bit Sales & Service Co.: drill steel drilling tools Ross, C. A.: *Electrical Installations at Minmi Mine Are Cheaper With Fleetible Code	146 84 114 35 734 336 356
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co. Inc. Commins Engine Co. Inc. Commins Engine Co. Inc. Temperature of Percussion Drilling Templeton, Kenly & Co. Magma Copper Co.: lean to subsidiary Magnetite, possible deposit near Sudbury Magnetite, possible deposit near Sudbury Waintenance and Training Pay Safety Dividends for Benson Mines.	647 330 916	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be superation to be superation to be superation to be superation to be superation. The superation of the superation	672 651 247 753 1143 1014 565 1141 545 849	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry Rock Bit Sales & Service Co.: drill steel drilling tools Ross, C. A.: *Electrical Installations at Minmi Mine Are Cheaper With Fleetible Code	141 84 114 35: 734 336
McManus, C. E.: "Open Pit Mining in Machines attrition Cummins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnesium Co. of America: dock board Mining Co. of America: dock board Mining Co. of America: dock board Mining Co. of Pension Mines Majaya: American Mining Co. to Reopen Mine Tip Producing Industry	156 129 236 37 34 118 1141 645 1124 768	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be superation to be superation to be superation to be superation to be superation. The superation of the superation	672 651 247 753 1143 1014 565 1141 545 849	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry Rock Bit Sales & Service Co.: drill steel drilling tools Ross, C. A.: *Electrical Installations at Minmi Mine Are Cheaper With Fleetible Code	146 84 114 35 734 336 356
McManus, C. E.: "Open Pit Mining in Machines attrition Cummins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnesium Co. of America: dock board Mining Co. of America: dock board Mining Co. of America: dock board Mining Co. of Pension Mines Majaya: American Mining Co. to Reopen Mine Tip Producing Industry	156 129 236 37 31 118 1141 645 1124 768 934 646 646	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: *Chemical Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury- nickel Processing Co.: reported in full Nigeria: uranium and columbium deposit Niobium: Norway ore extraction method Nonferrous Metals: *Expansion in Mining Industry	672 651 247 753 1143 1014 565 1141 545 849 934 752 438 351	Richardson, James K.: *Unprecedented Expansion in the Mining In- dustry Rock Bit Sales & Service Co.: drill steel drilling tools Ross, C. A.: *Electrical Installations at Minmi Mine Are Cheaper With Fleetible Code	141 84 114 351 734 336 356 1014
McManus, C. E.: "Open Pit Mining in Machines attrition Cummins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnesium Co. of America: dock board Mining Co. of America: dock board Mining Co. of America: dock board Mining Co. of Pension Mines Majaya: American Mining Co. to Reopen Mine Tip Producing Industry	330 916 156 129 236 37 1141 645 1124 768 934 646 646 845	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: *Chemical Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury- nickel Processing Co.: reported in full Nigeria: uranium and columbium deposit Niobium: Norway ore extraction method Nonferrous Metals: *Expansion in Mining Industry	672 651 247 753 1143 1014 565 1141 545 849 934 752 438 351	Richardson, James K.: "Unprecedented Expansion in the Mining In- dustry Rock Bervice Co.: drill steel drilling tools Ross, C. A.: "Ricctrical Installations at Minim Mine Are Cheaper With Flexible Cable Roof Boltons: Westinghouse Electric Rove, Olaf N." Mining Geology Rudolph, W. E. and Baylor, R. E.:	141 84: 114: 33: 734 33: 35: 1014 14: 121:
McManus, C. E.: "Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magana Copper Co. ican to subsidiary Magna Co. of America: dock board Wantenance and Training Pay Safety Dividends for Benson Mines Managanes and Managanes in Managanes in Managanese. Sources and Beneficiation Managanese. Arkansas project "Expansion in Mining Industry "Mining Geology"	647 330 916 156 129 236 37 1141 645 1124 768 934 646 646 934 646 646 646 646 646 646 646 646 646 6	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: *Chemical Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury- nickel Processing Co.: reported in full Nigeria: uranium and columbium deposit Niobium: Norway ore extraction method Nonferrous Metals: *Expansion in Mining Industry	672 651 247 753 1143 1014 565 1141 545 849 934 752 438 351	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross, C. A.: "Riccircial Installations of Missing Miss Are Cheaper With Missing Missing Missing Missing Colory With Roof Bolting. Westinghouse Electric Company. William Geology Rudolph, W. E. and Baylor, R. E.: Rudolph, W. E. and Baylor, R. E.: Paul L.: "Testing Rousel Carbon Drill Steel.	141 84: 114: 33: 734 33: 35: 1014 14: 121:
McManus, C. E.: "Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magana Copper Co. ican to subsidiary Magna Co. of America: dock board Wantenance and Training Pay Safety Dividends for Benson Mines Managanes and Managanes in Managanes in Managanese. Sources and Beneficiation Managanese. Arkansas project "Expansion in Mining Industry "Mining Geology"	647 330 916 156 129 236 37 1141 645 1124 768 934 646 646 934 646 646 646 646 646 646 646 646 646 6	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: *Chemical Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury- nickel Processing Co.: reported in full Nigeria: uranium and columbium deposit Niobium: Norway ore extraction method Nonferrous Metals: *Expansion in Mining Industry	672 651 247 753 1143 1014 565 1141 545 849 934 752 438 351	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross, C. A.: "Riccircial Installations of Missing Miss Are Cheaper With Missing Missing Missing Missing Colory With Roof Bolting. Westinghouse Electric Company. William Geology Rudolph, W. E. and Baylor, R. E.: Rudolph, W. E. and Baylor, R. E.: Paul L.: "Testing Rousel Carbon Drill Steel.	141 84 1114 351 734 336 356 1014 146 42
McManus, C. E.: "Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Templeton, Kenly & Co. Magana Copper Co. ican to subsidiary Magna Co. of America: dock board Wantenance and Training Pay Safety Dividends for Benson Mines Managanes and Managanes in Managanes in Managanese. Sources and Beneficiation Managanese. Arkansas project "Expansion in Mining Industry "Mining Geology"	647 330 916 156 129 236 37 1141 645 1124 768 934 646 646 934 646 646 646 646 646 646 646 646 646 6	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabantaron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- veyor beit Nickel: Echemical Method Recovers Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm in venture Nickel Processing Co.: reported in full Nigeria: utanium and columbium denosit Niobium: Norway ore extraction method Nolan Co.: derail unit Nonferrous Metals: *Expansion in Mining	672 651 247 753 1143 1014 565 1141 545 849 934 752 438 351	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Saira & Service Co.: drill steel drilling tools. Rosa, C. A.: "Riccirical Installations at Missing In- Missing Missing Are Cheaper With Piezible Cable Roof Edward Stream Rock Electric Comp. Vestinghouse Electric Comp. Westinghouse Electric Comp. With the Comp. Rock Olaf N. "Missing Geology Rudolph, W. E. and Bayler, R. E.: "Chaignicamant Water Xaupplu Chaignicamant Water Xaupplu Drill Steel Stream Comp. Pits St. Joseph Lead Co.: entering oil business "Lead Mining in North Africa."	141 84 1114: 35: 73: 33: 35: 1014 14: 42: 42:
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co., Inc. "Drilling With Coronant Equipment Cummins Engine Co., Inc. "Drilling With Coronant Equipment Templeton, Kenly & C. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Magnetite: possible deposit near Sudbury Magnetium Co. of America: dock board Mall Drividends for Benson Mines Malaya: American Mining Co. to Re- port of the Market Mining Malaya: American Mining Co. to Re- manusces: Arkansas project Expansion in Mining Industry "Mining Geology "Processing low grade deposits Manganese Chemical Co.: low grade manganese Chemical Co.: low grade manganese Chemical Co.: worknown Manganese Co	647 330 916 156 129 236 37 1141 645 1124 768 934 646 646 934 646 646 646 646 646 646 646 646 646 6	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- veyor beit Nickel: Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm in venture Nickel: Joecovers Nolar Co.: derail unit Nonterro. Norway ore extraction method Nolar Co.: derail unit V. S.—Indonesia to discuss tin U. S.—Indonesia to discuss tin Nonnet- Nonnet-New Production Records Nordberg Mfg. Co.: rod grizzly Norway: niobium ore extraction method O	672 651 247 753 1143 1014 565 849 134 752 1027 438 351 141 81 129 1014 1014 1014	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Saira & Service Co.: drill steel drilling tools. Rosa, C. A.: "Riccirical Installations at Missing In- Missing Missing Are Cheaper With Piezible Cable Roof Edward Stream Rock Electric Comp. Vestinghouse Electric Comp. Westinghouse Electric Comp. With the Comp. Rock Olaf N. "Missing Geology Rudolph, W. E. and Bayler, R. E.: "Chaignicamant Water Xaupplu Chaignicamant Water Xaupplu Drill Steel Stream Comp. Pits St. Joseph Lead Co.: entering oil business "Lead Mining in North Africa."	141 84. 114: 35: 734 35: 35: 1014 14: 42: 42: 43: 43: 65: 67: 63:
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co. Inc. Commins Engine Co. Co. Commins	156 129 236 37 34 118 1141 645 1124 768 934 365 365 37 1124 1124 1124 1124 1124 1124 1124 112	*Newfoundland Explores its Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Endemical Method Recovers Webenical Method Recovers Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm in venture Nickel Processing Co.: reported in full Nigeria: utanium and columbium denosit Nickel Processing Co: reported in full Nigeria: utanium and columbium denosit Nickel Processing Co: reported in full Nigeria: utanium and columbium denosit Nickel Processing Co: reported in full Nigeria: utanium and columbium denosit Nickel Processing Co: reported in full Nigeria: utanium and columbium denosit Nondrous Metals: "Expansion in Mining "Mining Geology tin supplies critical U. S.—Indonesia to discuss tin Nometallics: "Industrial Minerals Set Nordherg Mfg. Co: rod grizzly Norway: niobium ore extraction method Oak Ridge Radioisotopes Courses Oliver Iron Mining Co: ordinos land in	672 651 247 753 1143 1014 565 1141 545 849 934 752 1097 438 351 141 129 164 1014 1027	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bayers & Service Co.: drill steel drilling tools Ross, C. A.: "Ricctrical Installations at Mining Mine Are Cheaper With Flexible Cable Rove, Class of Mining Geology Rudolph, W. E. and Baylor, R. E.: "Chaughieamada Water Supply Russell, Paul L.: "Testing Round Carbon Drill Steel Salety Streased in Southwestern Copper Pits Co.: entering oil business 'Lead Mining in North Africa St. Paul Hydraulic Hoist: hoist 'San Antonio Mine-Landmark on the Path of the Conquistadares Sanders, D. S. and Witcomb, E. W.: "Consonders on Sanders, D. S. and Witcomb, E. W.: "Consonders on Sanders, D. S. and Witcomb, E. W.: "Consonders on the Path of the Conquistadares Sanders, D. S. and Witcomb, E. W.: "Consonders on the Path of the Conquistadares Sanders, D. S. and Witcomb, E. W.: "Con-	141 84. 114: 23: 73: 33: 35: 10: 14: 14: 42: 26: 65:3 67:5
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co. Inc. "Drilling With Coronant Equipment "Selection of Percussion Drilling Magmo of Percussion Drilling Magmo Copper Co.: loan to subsidiary Magnetite: possible deposit near Sudbury Malays: American Mining Co. to Re- port Mine Tin Producing Industry Japanese group to sasist mines Japanese Train Industry "Mining Geology "Paley Repoir and deposits manganese deposits to be proc- essed Manning, J. P.: "Pipes at Chuquicamata Marion Power Shovel Co.: earthmoving Martin Engineering Co.; vibration meas-	647 330 916 156 129 236 37 1141 645 1124 768 934 646 646 934 646 646 646 646 646 646 646 646 646 6	*Newfoundland Explores tis Mineral Wealth Newfoundland: exploration teams to be supported to the support of the	672 651 247 753 1143 1014 565 849 134 752 1027 438 351 141 81 129 1014 1014 1014	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bayers & Service Co.: drill steel drilling tools Ross, C. A.: "Ricctrical Installations at Mining Mine Are Cheaper With Flexible Cable Rove, Class of Mining Geology Rudolph, W. E. and Baylor, R. E.: "Chaughiamanda Water Supply Russell, Paul L.: "Testing Round Carbon Drill Steel Salety Streased in Southwestern Copper Pits Joseph Pits Co.: entering oil business 'Lead Mining in North Africa St. Paul Hydraulic Hoist: hoist 'San Antonio Mine-Landmark on the Path of the Conquistadares Sanders, D. S. and Witcomb, E. W.: "Consonders Sanders, D. S. and Witcomb, E. W.: "Con-	141 84. 114: 35: 734 35: 35: 1014 14: 42: 42: 43: 43: 65: 67: 63:
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co., Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Magmont of Percussion Drilling Magmont of Percussion Drilling Magmetite: possible deposit near Sudbury Magnetite: possible deposit Animals of Mantenance and Trainin; Pay Safety Malaya: American Mining Co. to Re- pen Mine Tin Producing Industry Japanese group to assist mines Japanese group to assist mines Japanese group to assist mines Manganese: Arkansas project Expansion in Mining Industry "Mining Geology "Paley Report grade deposits Japanese Chemical Co.: low grade mensanese Chemical Co.: low grade Japanese Chemical Co.: low grade Marin Engineering Co.: vibration measurer Martin Engineering Co.: vibration measurer Materials Handling: "Antofagasta Ship- Materials Handling: "Antofagasta Ship-	647 330 916 156 129 236 37 34 118 1124 1124 1124 345 345 346 346 346 346 346 346 346 347 348 1023	*Newfoundland Explores tis Mineral Wealth Newfoundland: exploration teams to be supported to the support of the	672 651 247 753 1143 1014 565 1141 545 849 934 752 1097 438 351 141 129 164 1014 1027	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bustry Rock Service Co.: drill steel drilling tools Rose, C. A.: "Riccirical Installations at Mining Mine Are Cheaper With Flexible Cable Rose Clad N. "Mining Geology Rudolph, W. E. and Baylor, R. E.: "Chiuquicamata Water Supply Russell, Poul L.: "Testing Round Carbon Drill Steel St. Joseph Lead Co.: entering oil business "Lead Mining in North Africa St. Paul Hydraulic Hoist: hoist "San Antonia Mine-Landmark on the "Sanders, D. S. and Witcomb, E. W.: "Conquicamata Sandvik Reel Works Co., Ltd.: "Coro-	141 841 1141 333 336 356 1014 146 42 266 653 675 630 459
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co., Inc. "Drilling With Coronant Equipment Selection of Percussion Drilling Magmont of Percussion Drilling Magmont of Percussion Drilling Magmetite: possible deposit near Sudbury Magnetite: possible deposit Animals of Mantenance and Trainin; Pay Safety Malaya: American Mining Co. to Re- pen Mine Tin Producing Industry Japanese group to assist mines Japanese group to assist mines Japanese group to assist mines Manganese: Arkansas project Expansion in Mining Industry "Mining Geology "Paley Report grade deposits Japanese Chemical Co.: low grade mensanese Chemical Co.: low grade Japanese Chemical Co.: low grade Marin Engineering Co.: vibration measurer Martin Engineering Co.: vibration measurer Materials Handling: "Antofagasta Ship- Materials Handling: "Antofagasta Ship-	647 330 916 156 129 236 37 34 118 1141 1645 1124 768 934 345 366 646 360 845 141 1023 1200 82 1014 1214 330	*Newfoundland Explores tis Mineral Wealth Newfoundland: exploration teams to be superstand to the supe	672 651 247 753 1143 1014 565 1141 545 849 934 438 351 141 162 1027 438 351 141 164 1627	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rose Rock Service Co.: drill steel drilling tools Rose, C. A.: "Riccirical Installations at Mining Mine Are Cheaper With Flexible Cable Rose Rose Rock Rock Rock Rock Rock Rock Rock Rock	141 84 1114 33 33 35 1014 146 42 360 653 675 630 459
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co. Inc. "Drilling With Coronant Equipment Selection of Sercussion Drilling Magnetite: possible deposit near Sudbury Malaya: American Mining Co. to Re- pen Mine Tin Producing Industry Japanese group to assist mines Japanese group to assist mines Manganese: Arkansas project Expansion in Mining Industry "Mining Geology "Paley Report grade deposits Manganese Chemical Co.: low grade manganese deposits to be proc- essed Manning, J. P. "Pipes at Chuquicamata Marion Engineering Co.: vibration mea- urer Materials Handling: "Antofagasta Ship- ping American Silica Sand Co. Atlas Car Co. Atlas Car Co.	156 129 236 129 236 1129 237 314 1124 1124 1124 934 1645 1124 934 1023 1023 1023 1023 1023 1023 1023 1023	*Newfoundland Explores tis Mineral Wealth Newfoundland: exploration teams to be superstand to the supe	672 651 247 753 1143 1014 565 1141 565 1141 1027 438 438 47 52 1027 438 1141 1027 164 1014 1014 1027	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rose Rock Service Co.: drill steel drilling tools Rose, C. A.: "Riccirical Installations at Mining Mine Are Cheaper With Flexible Cable Rose Rose Rock Rock Rock Rock Rock Rock Rock Rock	141 84: 114: 35: 73: 33: 35: 101: 14: 42: 67: 63: 45: 45: 11: 11: 11: 11: 11: 11: 11: 11: 11: 1
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Cummins Engine Co., Inc. "Drilling With Coronant Equipment Cummins Engine Co., Inc. "Drilling With Coronant Equipment Templeton, Kenly & O. Magma Copper Co.: loan to subsidiary Magnetite: possible deposit near Sudbury Magnetite: possible deposit near Sudbury Magnetite: possible deposit near Sudbury Magnetite: possible deposit Agreement of the Manuser Magnetite of the Manuser Magnetic Pales of the Manuser Magnetic Co. to Re- possible of the Manuser Magnetic Manuser Co. to Re- manuser Company of the Magnetic Manuser Co. Manuser Co. The Manuser Manuser Co. Manuser Chemical Co.: low grade manuser Chemical Chemical Chemical manuser Chemical Chemical manuser Chemical Ch	156 916 156 129 236 37 37 37 37 37 37 37 37 37 37 37 37 37	"Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Belting & Packing Co.: con- Nickel: Metal Method Recovers Metal Launch Metal Launch Metal Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm: in venture Nickel Launch Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Nickel Launch Launch Norder Launch Launch Metal L	672 651 247 753 1143 1143 1014 565 1141 545 849 4752 438 351 141 811 1027 438 351 141 129 164 1027	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rose Rock Service Co.: drill steel drilling tools Rose, C. A.: "Riccirical Installations at Mining Mine Are Cheaper With Flexible Cable Rose Rose Rock Rock Rock Rock Rock Rock Rock Rock	141 84: 114: 35: 73: 35: 101: 14: 42: 43: 26: 65: 67: 67: 67: 67: 67: 67: 67: 67: 67: 67
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Drilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnetite; possible deposit near Sudbury Comming Comming Comming Co. to Result of the Comming Co. to Result of the Comming Co. to Result of Co. To Manual Co. American Pulveriaer Co. American Silica Sand Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine Manual Co. To Manual	156 129 236 236 246 246 246 246 246 246 246 246 246 24	"Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Belting & Packing Co.: con- Nickel: Metal Method Recovers Metal Launch Metal Launch Metal Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm: in venture Nickel Launch Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Nickel Launch Launch Norder Launch Launch Metal L	672 651 247 753 1143 1014 565 1141 565 1141 1027 438 438 47 52 1027 438 1141 1027 164 1014 1014 1027	Richardson, James K.: "Unprecedented Expansion in the Mining Industry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rose Rock Service Co.: drill steel drilling tools Rose, C. A.: "Riccirical Installations at Mining Mine Are Cheaper With Flexible Cable Rose Rose Rock Rock Rock Rock Rock Rock Rock Rock	141 84: 114: 35: 73: 33: 35: 101: 14: 42: 67: 63: 45: 45: 11: 11: 11: 11: 11: 11: 11: 11: 11: 1
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Drilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnetite; possible deposit near Sudbury Comming Comming Comming Co. to Result of the Comming Co. to Result of the Comming Co. to Result of Co. To Manual Co. American Pulveriaer Co. American Silica Sand Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine Manual Co. To Manual	647 916 156 129 238 37 37 31 1124 1124 763 141 141 141 141 141 141 141 14	"Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Belting & Packing Co.: con- Nickel: Metal Method Recovers Metal Launch Metal Launch Metal Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm: in venture Nickel Launch Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Nickel Launch Launch Norder Launch Launch Metal L	672 651 247 753 1143 1014 565 1141 545 849 934 438 351 161 1014 1014 1014 1014 1014 1014 1014	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Rock Bit Set & Service Co.: drill steel drilling tools. Ros. C. A.: "Riccircial Installations at Missing In- Missing Index Are Cheaper With Piezible Cable. Roof Edit Set Service Co.: drill steel drilling tools. Rose Clad N. "Missing Geology Rudolph. W. E. and Bayler, R. E.: "Chaignteamata Water Supply The Chaignteamata Water Supply Chaignteen Co. The Computation of the Computati	140 84 1140 353 356 1014 140 42 45 459 459 1187 734 918 950
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Cummins Engine Co., Inc. Drilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.; lean to subsidiary Magnetite; possible deposit near Sudbury Comming Comming Comming Co. to Result of the Comming Co. to Result of the Comming Co. to Result of Co. To Manual Co. American Pulveriaer Co. American Silica Sand Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine was the Manual Co. To Manual Co. Attist Car Co. attrition machine Manual Co. To Manual	647 916 156 129 238 37 37 31 1124 1124 763 141 141 141 141 141 141 141 14	"Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Belting & Packing Co.: con- Nickel: Metal Method Recovers Metal Launch Metal Launch Metal Falconbridge gets loan Inco recovers at Sudbury Japanese. U. S. firm: in venture Nickel Launch Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Launch Nickel Launch Launch Nickel Launch Launch Norder Launch Launch Metal L	672 651 753 1014 545 545 545 1027 752 1027 752 1027 1141 121 1014 438 351 1027 1027 1027 1027 1027 1027 1027 102	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross, C. A.: "Riccircial Installations at Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross C. A.: "Riccircial Installations at Missing Missing Missing Missing Missing Westinghouse Electric Corp. Rock Olaf N. "Missing Geology Rudolph, W. E. and Baylor, R. E.: Riccircial Missing Ross Carbon Drill Steel *Salety Stressed in Southwestern Copper Pits St. Joseph Lead Co.: entering oil business St. Pon Missing in North Africa St. Pon Missing in North Africa St. Pon Missing in North Africa Sandra Missing in North Africa Sandra Missing in North Africa Sandra Missing Miss	140 84 1140 353 356 1014 140 42 45 459 459 1187 734 918 950
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. *Oprilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Angentie: possible deposit near Sudbury Policiants for Benson Mines Person Mines Comming Committee Comming Comming Comming Comming Committee Comming Committee Comming Committee Comming Committee Comming Committee Committe	647 316 156 129 37 37 37 37 31 1141 1124 763 1124 763 1124 763 1124 763 1124 763 1124 1125 1125 1126 1127 1126 1127 1	*Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: West of the Control of the Control Nickel: State of the Control Nonetal United State of the Control Nonetal Idea No	672 247 753 24	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross, C. A.: "Riccircial Installations at Missing In- Missing Missing Are Cheaper With Roof Bolting: Westinghouse Electric Corn. Rose Olaf N. "Missing Geology Rudolph, W. E. and Baylor, R. E.: Riccircial Missing Rouse Carbon Drill Steel 8 "Salety Stressed in Southwestern Copper Pits St. Joseph Lead Co. entering oil business St. Paul Mydraniic Harth Africa Sanders, D. S. and Witcomb, E. W.: "Con- manuel Copper Co. gets loan Southwestern Copper Co. Beat Dead Corn- Sandwik Steel Works Co., Ltd.: "Coro- manuel Copper Co. gets loan Southwestern Schweger-Baily Corp.: centrifugal com- Schinker, M. A. Mig. Co.: head cutter Schwelle Bast. Henry: "Eliminating Schemel. Hope Misse Screening: "Cheaper and Improved Methods of Benefici- Improved Methods of Benefici- Deceard, R. N.: "Enter Welfastonie."	140 841 1142 351 734 336 1014 140 1216 42 260 653 675 630 459 1187 734 918
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. *Oprilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Angentie: possible deposit near Sudbury Policiants for Benson Mines Person Mines Comming Committee Comming Comming Comming Comming Committee Comming Committee Comming Committee Comming Committee Comming Committee Committe	647 316 156 129 236 37 37 37 31 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 1126	*Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: West of the Control of the Control Nickel: State of the Control Nonetal United State of the Control Nonetal Idea No	672 247 753 24	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Ross, C. A.: "Riccircial Installations at Missing In- Missing Missing Are Cheaper With Roof Bolting: Westinghouse Electric Corn. Rose Olaf N. "Missing Geology Rudolph, W. E. and Baylor, R. E.: Riccircial Missing Rouse Carbon Drill Steel 8 "Salety Stressed in Southwestern Copper Pits St. Joseph Lead Co. entering oil business St. Paul Mydraniic Harth Africa Sanders, D. S. and Witcomb, E. W.: "Con- manuel Copper Co. gets loan Southwestern Copper Co. Beat Dead Corn- Sandwik Steel Works Co., Ltd.: "Coro- manuel Copper Co. gets loan Southwestern Schweger-Baily Corp.: centrifugal com- Schinker, M. A. Mig. Co.: head cutter Schwelle Bast. Henry: "Eliminating Schemel. Hope Misse Screening: "Cheaper and Improved Methods of Benefici- Improved Methods of Benefici- Deceard, R. N.: "Enter Welfastonie."	141 84 1143 351 734 336 1014 1216 42 266 653 675 630 459 1187 37 1141 936 936 936
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Commins Engine Co. Inc. *Oprilling Wish Coronant Equipment Templeton, Kenly & Co. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Angentie: possible deposit near Sudbury Policiants for Benson Mines Person Mines Comming Committee Comming Comming Comming Comming Committee Comming Committee Comming Committee Comming Committee Comming Committee Committe	156 916 129 237 34 118 1124 1124 1124 1223 1203 1203 1203 1203 1203 1203 1203	*Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: West of the Control of the Control Nickel: State of the Control Nonetal United State of the Control Nonetal Idea No	672 247 753 24	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Rosa, C. A.: "Riccircial Installations at Missing In- Missing Missing Are Cheaper With Roof Bolting: Westinghouse Electric Corn. Roos Olaf N. "Mining Geology Rudolph, W. E. and Raylor, R. E. and Raylor, R. E. and Raylor, R. E. Sales In Missing Round Carbon Drill Steel Salesty Streased in Southwestern Copper Pits. S. Lough Lead in North Africa St. Joseph Lead in North Africa St. Paul Hydraulic Hoist-hoist with Missing Round Room Read Read Read Read Read Read Read Read	141 84. 1142 351 734 336 1014 1216 42 266 653 675 630 459 1107 37 1141 916 950 950
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Commins Engine Co., Inc. "Drilling With Coronant Equipment Templeton, Kenly & C. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Magnetism. Co. of America: dock board Mining Co. of Magnetite: possible deposit near Sudbury Magnetism. Co. of America: dock board Mining Co. to Remon Mines of Magnetism. On the Magnetism of Magnetism of Magnetism. On the Magnetism of Magnetism of Magnetism. On the Magnetism of Magnetism. Sources and Beneficiation Manganese: Arkanasa project "Expansion in Mining Industry Japanese: Arkanasa project "Expansion in Mining Industry Japanese: Arkanasa project "Expansion in Mining Industry". Paler Report processing low grade deposits Manganese Chemical Co.: low grade manganese Chemical Co.: low grade manganese Chemical Co.: earthmoving equipment Martin Engineering Co.: vibration measuraterials Handling: "Antofagasta Shipping American Pulveriser Co. vibration measuraterials Handling: "Antofagasta Shipping American Bulveriser Co. vibration measuraterials Tractor Co. Century Products Co. Century Products Co. Chain Bett Co. Beneficiating Lower Grade Ores coal baree laidage "Conley vy Track Haulage"	647 316 156 129 236 37 37 37 31 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 763 1124 1126	*Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: West of the Control of the Control Nickel: State of the Control Nonetal United State of the Control Nonetal Idea No	672 651 247 753 1014 545 1014 545 1017 1752 1017 1752 1017 1014 1014 1014 1014 1014 1014 1014	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Rosa, C. A.: "Riccircial Installations at Missing In- Missing Missing Are Cheaper With Roof Bolting: Westinghouse Electric Corn. Roos Olaf N. "Mining Geology Rudolph, W. E. and Raylor, R. E. and Raylor, R. E. and Raylor, R. E. Sales In Missing Round Carbon Drill Steel Salesty Streased in Southwestern Copper Pits. S. Lough Lead in North Africa St. Joseph Lead in North Africa St. Paul Hydraulic Hoist-hoist with Missing Round Room Read Read Read Read Read Read Read Read	141 84. 1142 351 734 336 1014 1216 42 266 653 675 630 459 1107 37 1141 916 950 950
McManus, C. E.: *Open Pit Mining in 1951 Machinery: attrition Co. Inc. Cummins Engine Co. Inc. Cummins Engine Co. Inc. Prelime Wish Processing Co. Inc. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Angentier, possible deposit near Sudbury Processing Processing Processing Processing Inc. Preliments for Renow Mines Malaya: American Mining Co. to Remonths of the Processing Including Processing Including Magneses: Arkansas project *Stansaion* on Mining Industry Japanese group to assist mines Manganese: Arkansas project *Stansaion* on Mining Industry Paley Report Processing low grade deposits Manganese Chemical Co.: low grade manning. J. P.: *Pipes at Chaugacamata Martin Power Shovel Co.: earthmoving equipment actual Stansaion* on Mining Inc. Processing Martin Power Shovel Co. Co. American Silica Sand Co. Attas Car Co. American Silica Sand Co. Attas Car Co. attrition machine automatic mine hoist "Revibility" Car Shakers for Unloading Prosen Calerpillar Tractor Co. Chain Belt Co. "Chaine Revibility Track Haulage Units Lack "Co. Prepared Mattain Lower Co. Chain Belt Co. "Cheaper and Improved Methods of Beneficial Standard Co. Prespect and Improved Methods of Co. Chain Belt Co. "Cheaper and Improved Methods of Co. Chain Belt Co. "Cheaper and Improved Methods of Co. Chain Belt Co." "Cheaper and Improved Methods of Co. Chain Belt Co." "Cheaper and Improved Methods of Co. Chain Belt Co." "Cheaper and Improved Methods of Co. Cheaper a	847 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*Newfoundland: explores tits Mineral Wealth Newfoundland: exploration teams to be U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- U. S.—Canada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: "Chemical Method Recovers Metal Falconbridge gets loan Inco recovers at Sudbury- nutre Nickel: "Chemical Method Recovers Metal Inco recovers at Sudbury- Nickel: "Chemical Method Recovers Nickel: "Chemical Method Recovers Nickel: "Chemical Method Recovers Nickel Processing Co.: reported in full Nigeria: uranium and columbium deposit Nonterrous Metals: "Expansion in Mining U. S.—Indonesia to discuss tin Nonmetallics: "Industrial Minerals Set Northery Mig. Co.: rod grizzly Norway: ninblum ore extraction method Northery Mig. Co.: rod grizzly Norway: ninblum ore extraction method Onan, D. W. & Sons, Inc.: magnet gene- Open-Pit: Ongquicamata Operations "Uranim Deposits of Grants District, N. Mex. Open-Pit Forum: "Maintenance and Training Pay Safety Dividends "Rail and Truck Haulage at Canadian "Rail and Truck Haul	672 651 247 753 1014 1014 545 1014 545 1014 548 351 1141 11	Richardson, James K.: "Unprecedented Exponsion in the Missing In- Exponsion in the Missing In- Rock Bit Sales & Service Co.: drill steel drilling tools. Rosa, C. A.: "Riccircial Installations at Missing In- Missing Missing Are Cheaper With Roof Bolting: Westinghouse Electric Corn. Roos Olaf N. "Mining Geology Rudolph, W. E. and Raylor, R. E. and Raylor, R. E. and Raylor, R. E. Sales In Missing Round Carbon Drill Steel Salesty Streased in Southwestern Copper Pits. S. Lough Lead in North Africa St. Joseph Lead in North Africa St. Paul Hydraulic Hoist-hoist with Missing Round Room Read Read Read Read Read Read Read Read	141 84. 1142 351 734 336 1014 1216 42 266 653 675 630 459 1147 37 1141 916 950 950
McManus, C. E.: Open Pit Mining in 1951 Machinery: attrition Commins Engine Co., Inc. "Drilling With Coronant Equipment Templeton, Kenly & C. Magma Copper Co.: lean to subsidiary Magnetite: possible deposit near Sudbury Magnetism. Co. of America: dock board Mining Co. of Magnetite: possible deposit near Sudbury Magnetism. Co. of America: dock board Mining Co. to Remon Mines of Magnetism. On the Magnetism of Magnetism of Magnetism. On the Magnetism of Magnetism of Magnetism. On the Magnetism of Magnetism. Sources and Beneficiation Manganese: Arkanasa project "Expansion in Mining Industry Japanese: Arkanasa project "Expansion in Mining Industry Japanese: Arkanasa project "Expansion in Mining Industry". Paler Report processing low grade deposits Manganese Chemical Co.: low grade manganese Chemical Co.: low grade manganese Chemical Co.: earthmoving equipment Martin Engineering Co.: vibration measuraterials Handling: "Antofagasta Shipping American Pulveriser Co. vibration measuraterials Handling: "Antofagasta Shipping American Bulveriser Co. vibration measuraterials Tractor Co. Century Products Co. Century Products Co. Chain Bett Co. Beneficiating Lower Grade Ores coal baree laidage "Conley vy Track Haulage"	156 916 129 237 34 118 1124 1124 1124 1223 1203 1203 1203 1203 1203 1203 1203	*Newfoundland. Explores tis Mineral Wealth Newfoundland: exploration teams to be U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- U. S.—Cathada launch minerals ex- Wabana iron ore mine N. J. Zinc Co.: Friedensville mine N. J. Zinc Co.: Friedensville mine New York Beiting & Packing Co.: con- Nickel: West of the Control of the Control Nickel: State of the Control Nonetal United State of the Control Nonetal Idea No	672 247 753 24	Richardson, James K.: "Unprecedented Exponsion in the Missing Industry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rock Bustry Rose Rock Service Co.: drill steel drilling tools Rose, C. A.: "Ricctrical Installations at Missing Industry Rose Rose Rock Bustry Rose Rock Bustry Rose Olaf N." Missing Geology Rudolph, W. E. and Baylor, R. E.: "Chaignicamata Water Supply Russell, Poul L.: "Testing Round Carbon Drill Steet Safety Stressed in Southwestern Copper Pits St. Joseph Lead Co.: entering oil business "Lead Mining in North Africa St. Paul Hydraulic Hoist: hoist "San Antonia Mine-Landmark on the "San Antonia Mine-Landmark on the Sanders, D. S. and Witcomb, E. W.: "Con- quicamata Sandvik Reel Works Co., Ltd.: "Coro- sandvik Steel Works Co., Ltd.: "Coro- sandvik Steel Works Co., End Coro- Sandry Rose Rose Rose Rose Rose Rose Sawer-Baily Corp.: centrifugal com- Saleman Bros. Inc.: slusher block Sawyer-Baily Corp.: centrifugal com- Schinker M. K. Hope Mine Screens and Screening: "Cheaper and Improved Methods of Benefici- Deister Concentrator Co. Secord, R. N.: "Enter Wollastonite "Selection of Percussion Drilling Ma- chines "Selection of Rock Drill Bits Shaft Sinking: "Freezing Method Priedenville, N. J. Zine mine 1	141 84 1143 351 734 336 1014 1216 42 266 653 675 630 459 1187 37 1141 936 936 936

Silver: *Real del Monte	464	Tin: Bolivian situation	554	v	
Simplot Fertilizer Co.: *Western Phos-		Bolivian negotiations	849		
phate Mining	863	Malayan producing industry	345	Vanadium: Recovery from phosphate	
Sintering Machinery Corp.: transporto-		*San Antonio Mine	459	rock	130
weigher	1124	supplies critical	81	Venezueia: iron ore discovered	450
Smelter: ASAR nears completion	447	U. S.—Bolivian pact signed	1023	iron ore production	1027
*Chuquicamata Sulphide Plant	1192	U. S.—Indonesia to discuss	129	ore shipments	849
"Stacks at Chuquicamata	1198	Titanium: Henderson, Nev. plant	348	to reopen gold mine	1027
Smelting aluminum capacity at Alcoa	551	*Humphreys Gold Corp.	360		
*Paley Report, Manganese	948	'Industrial Minerals Set New Produc-		W	
Smith, H. Dewitt: *Foreign Minerals and		tion Records	164		
American Capital	969	NPA seeks greater production	846	Warren Foundry & Pipe Corp.: "Elimi-	
South Africa: *Foreign Mining and		Titanium Metals Corp. of America: ti-		nating Hand Picking at the Mt.	
American Capital	669	fanium plant	248	Hope Mine	950
South Korea: tungsten output	849	Torcon Corp.: torque converter	236	Water Supply: *Chuquicamata	1210
Spekaluminite Co. fusing agent Spirals Recovery Heavy Mineral By-	916	Towle, C. C. and Irving Rapaport: "Ura-		Weaver, Lamar: *Selection of Rock Drill	
"Spirals Recovery Heavy Mineral By-		nium Deposits of the Grants		Bits	46
product, Kings Mountain, N. C.	767	District. N. Mez.	1037	Webb, W. R.: *Maintenance and Training	
Steel stainless coating	118	Transportation: Atlas Car Co.	341	Pay Safety Dividends for Ben-	-
Steelcote Mfg. Co.: steel coating	118	Goodman Mfg. Co. Goodrich, B. F., Co.	330	son Mines	768
Steels, Alloy: Jones & Laughlin Steel		Goodrich, B. F., Co.	22	Weiss, Edwin M .: Survey of Latin	
Corp.	1124	La Crosse Trailer Corp.	236	American Mining Law	857
Stokes, C. A.: *Enter Wollastonite	952	Mercury Mfg. Co.	330	Weiss, Norman: *Deming Mill	891
Stress Steel Corp.: prestressing	1124	*Open-Pit Mining in 1951	156	West, W. W.: *Impact Crushing for Re-	563
Sulphide: *Chuquicamata General Plant		Phillips Mine & Supply Co.	438	duction of Hard-Abrasive Ores	363
Design	1175	Rail and Truck Haulage at Canadian	204	Western Machinery Co.: attrition ma-	129
*Chuquicamata Plant	1175	Asbestos Open-Pit	364	*Western Phosphate Mining-A Grow-	129
Sulphur barge launched in Louisiana	546	Reeves/Pulley Co.	. 22	ing Industry	863
decontrolled	1150	Trans-Weigh Co.: conveyor	1151	Western Dhombeter Inc. 12teh plant	
Ecuadorian exports	847	Triangle Conduit & Cable Co.: plastic	1124	Western Phosphates, Inc.: Utah plant Westinghouse Electric Corp.: fans	1144
Expansion in Mining Industry	351	pipe	1124	roof bolts	1014
Freeport deposit	1141	Tubes and Tubing: Flexible Tubing	***	Westmoreland Manganese Corp.: Arkan-	1014
liquid dioxide produced by Interna-	1141	Corp.	934		845
tional Nickel Co.	247	Tungsten: advance goal		westvaco Chemical Div.: minerals de-	943
Mexican Guif Sulphur Co.	1145	California deposit found	448		342
new operations	248	Kennametal announces purchase pro-	129	White Pine Copper Cq.: mine develop-	444
Super-Grip Anchor Boit Co.: anchor	240	Mining Conlege	141	ment ment	546
holts	828	*Mining Geology South Korean output	849	Wilmot Engineering Co.: heavy-density	1014
Survey of Latin American Mining Law	657	Yugoslavian mine	845	Wincharger Corp.: electric generators	118
	631	r ogosavian mine	640	generators	916
Svenningsen, A. P.: *Crushing at Chu-	1178	•		Witcomb, E. W. and Sanders, D. S.:	010
	1110	U		*Concentrator Operation at	
Sweetwood, Charles W .: *Western Phos-		*Ultra-Fine Grinding and Classification		Chuquicamata	1187
phate Mining	863	With Fluid Jet Pulverizers	262	"World's Largest Asbestos Producer Uses	
		Uranium: strike found on Ontario Isles	1144	Block Caving and Concreted	
-		U. S. Electrical Motors, Inc.: backstop	236	Slusher Drifts	265
T		U. S. Rubber Co.: belt conveyor	630	Worthington Corp.: uni-drill	734
		U. S. Vanadium Corp.: uranium plant	1025	Wyman, G. S. and Fish, L. E .: *Chu-	
*Taconites Beyond Taconites	361	*Unloading Frozen Coal with Oil Torches		quicamata Open-Pit	1169
Taconite: Allis-Chalmers Mfg. Co. plans		*Unprecedented Expansion in the Mining		Annual agents	*****
pilot plant	450	Industry	351	v	
Erie Mining Co.	249	*Uranium Deposits of the Grants Dis-			
Linde Air Products Co.	751	*Uranium Deposits of the Grants Dis- trict, N. Mex.	1037	Yugoslavia: tungsten mine Young, L. E.: *Problems and Trends in	845
Taggart, Arthur F.: *Education for En-		Uranium: AEC to buy Anaconda's	343	Young, L. E.: *Problems and Trends in	
gineering	770	British Columbia claims	932	Mechanical Loading in Under-	
Tailings: *Chuquicamata	1189	*Expansion in Mining Industry	351	ground Mines in the U.S.	955
Templeton, Kenly & Co.: hydraulic jack	118	extraction from phosphate	929		
*Testing Round Carbon Drill Steel	42	*Mining Geology	140	7.	
Thallium: Bureau of Mines recovery		new sources	841		
method	849	Nigerian deposit	752	Zernickow, O., Co.: tachometer	916
Thermacotte Co.: lighter tip cleaner	734	South African gold mines to begin pro-		Zinc: *Deming Mill	857
Thermoid Co.; conveyor belting	330	duction	447	*Mining Geology	141
Thew Shovel Co.: scoop shovel Thomas, George G.: "Newfoundland Ex-	916		1025	*Newfoundland Mineral Wealth	672
Thomas, George G : Newfoundland Ex-		Utah Construction Co.: Peruvian iron		N. J. Zinc Co. mine	447
plores its Mineral Wealth	672	ore	341	Zircon, Sand: Foote Mineral Co.	734

INDEX

Transactions, Mining Branch American Institute of Mining and Metallurgical Engineers

January-December 1952, Vol. 193

A		Biasting: anthracite open-pit mines	884	Chemical Construction (Inter-American)	1
Acid mine drainage	1973	primary, Chile Swedish iron ore mines	189	Ltd.: Economic Aspects of Sui- phuric Acid Manufacture	919
Adsorption of Sodium Ion on Quartz	683	underground	149	Chemicals from Coal Hudropenation	388
Adsorption on Quartz, from Aqueous		Boddorff, R. D., Ash, R. L., Butler, C. T., and Kay, W. W.: Drilling and Blasting Methods in Anthracite		Chile Exploration Co.: Primary Blasting	388
Solution, of Barium and Laurate	8	and Kay, W. W.: Drilling and		Practice at Chaquicamata	308
lons	193	Blasting Methods in Anthracite		Christopher Coal Co.: Some Effects of	000
Ailis-Chaimers Manufacturing Co.: Ef-		Open-Pit Mines	884	Sewickley Seam Mining on	
fect of Heat Treatment and Cer-		Boeke, C. L. and Gunther, G. G.: De-		Later Pittsburgh Seam Mining	687
tain Additives on the Strength of Fired Magnetite Pellets	1223	leading Zinc Concentrate at the Parral and Santa Barbara Mills	495	Chuquicamata, primary blasting practice	
Factors in the Economics of Heat-		discussion	1067	Cia. de Cemento Portland S.A.: Cement	
Treated Taconites	962	Bond, Fred C.: Discussion on Screened		Industry of Mexico	960
Glass and Chemical Sand Manufacture		Ore Used for Fine Grinding at		Cla. de Real del Monte y Pachuca: Sur-	
in the Edwards Paddle Scrubber	875	Lake Shore Mines	1069	face Expression of Veins in the	
Third Theory of Comminution	484	The Third Theory of Comminution	484	Pachuca Silver District of Mex-	
American Cyanamid Co.: Radiotracer		discussion	1071	Cia. Minera Asarco, S.A.: Delending	594
Studies of the Action of Dithio- phosphate in the Selective Flo-		Booth, R. B., Judson, C. M., Lerew, A. A., Kennedy, J. S., and Simard.		Zinc Concentrate at the Parral	
tation of Galena and Sphalerite		G. L.: Radiotracer Studies of the		and Santa Barbara Milis	495
Using CuSO, and NaCN	375	Action of Dithiophosphate in the		Cia. Minera de Pencles, S.A.: Geology of	
Anaconda Copper Co.: Deep Hole Pros-		Selective Flotation of Galena		the Silver-Lond-Zinc Deposits of	
Anaconda Copper Co.: Deep Hole Pros- pect Drilling at Miami, Tiger,		and Sphalerite Using CuSO, and		the Avalos-Providencia District	
and San Manuel, Artzona	682	NaCN	375	of Mexico	583
Annydrite, source of sulphuric acid	959	Braden Copper Co., Chile	573	Clements, Porter and Gutzeit, Gregoire:	
Application of Course Coal Magnetite		Brown, Albert, Pearson, Frederick C.,		Flotation Rates and Flotation	1074
Separators in an Existing Circuit	983	and Ermert, Emil R.: Power Facilities at a Modern Anthra-		Efficiency. Discussion	1614
Ash, R. L., Boddorff, R. D., Butler, C. T., and Kay, W. W.: Drilling and		cite Open-Pit Mine	578	Clendenin, J. D.: Filter Cake Size-Con- gist and Moisture Relationships.	
Blasting Methods in Anthracite		Brusenback, R. A., Piros, R. J. and	210	Discussion	1078
Open-Pit Mines	884	Brusenback, R. A., Piros, R. J. and Dahlstrom, D. A.: Theory.		Coal: anthracite open-pit mines	884
Atlas Powder Co.: Drilling and Blasting		Scale-Up, and Operating Vari-		auger mining	677
Methods in Anthracite Open-Pit		ables in the Peterson Top Feed		classifiers	896
Mines	884	Reservoir	1236	cleaning equipment, comparative ef-	
Augers, underground mining Austin, Leslie: Periclase Refractories in		Burt, R. B., Tillotson, I. S., and Barr,		fectiveness	895
Rotary Kilns	980	James A.: Pipeline Transporta- tion of Phosphate	273	course, application of magnetite sep-	***
Rotter y Tellers	-	discussion	1966	desliming 788.	1242
R		Butler, C. T., Ash, R. L., Boddorff, R. D., and Kay, W. W.: Drilling and Blasting Methods in Anthracite		dewatering of 1078,	
		and Kay, W. W.: Drilling and		fine, drainage behavior and water re-	
Bacon, L. O. and Wyble, D. O.: Gravity		Blasting Methods in Anthracite		tention properties	886
Investigations in the Iron River		Open-Pit Mines	884	fistation	1074
-Crystal Falls Mining District of Michigan	077	*		free swelling index	1081
Ball mills: grinding costs	490	C		geology research, bibliography hydrogenation	202
Bail shape, tests in grinding	500	Cadwell, Donald E., Philippoff, W., and		separation, Tromp heavy media process	967
Ban, Thomas E. and Cooke, Strathmore,		Cooke, S. R. B.: Contact Angles		Sewickley and Pittsburgh seam mining	687
R. B.: Microstructures in Iron		and Surface Coverage	283	thermal metamorphism	392
Ore Pellets	1033	Calorimeter, grinding	370	wetting agents	1060
Barium and laurate ions, adsorption on		Calorimetric determinations of surface	***	Comminution: Kick theory	484
quartz P. D. and Willed	193	energy of minerals Carbamate solutions, extraction of man-	369	Rittinger theory	484
Barr. James A., Burt, R. B., and Tillot- son, I. S.: Pipeline Transporta- tion of Phosphate		Carbamate solutions, extraction of man-	35	Third theory discussion	1071
tion of Phornhate	273	Carbonization. Disco low temperature	-	Comparative Effectiveness of Coal Clean-	1017
discussion	1066	process	287	ing Equipment	895
Barry, John G.: Discussion on Geology		Carbonization, Wisner process, departure		discussion	1080
of the Silver-Lead-Zinc Deposits		from	290	Consolidation Coal Co. (Ky.): Experi-	
of the Avalor-Providencia Dis-		Carne, J. L.: Ore Control Methods at In-		ments with an Underground	
trict of Mexico	1083	spiration Consolidated Copper	485	Auger	677
Bartlett, Z. W., Lee, C. O., and Feiera- bend, R. H.: Development and		Company Company	683	Contact Angles and Surface Coverage	283
Operation of Sulphur Deposits		Cement Industry of Mexico Cement plants, Lone Star Cement Co.	1244	Control of Conveyor Belt Acceleration Conveyor belts. See belts	49
in the Louisiana Marshes	775		1061	Cooke, Strathmore R. B. and Ban,	
Battelle Memorial Institute: Preparation	***	Central Pennsylvania Quarry Stripping		Thomas: Microstructures in Iron	
of Low-Ash Coal	1059	Central Pennsylvania Quarry Stripping & Construction Co.: Drilling and		Ore Pellets	1853
Belts, conveyor: control of acceleration	49	Blasting Methods in Anthracite Open-Pit Mines		Cooke, Strathmore R. B. and Stowasser,	
deceleration	51	Open-Pit Mines	884	William F., Jr.: Effect of Heat Treatment and Certain Addi-	
fluid couplings	52	Chain Belt Co.: Control of Conveyor Belt	40	Treatment and Certain Addi-	
protective magnetic equipment	91	Acceleration		tices on the Strength of Fired	
vertical curve determination Berk, A. A.: Formation of Acid Mine	92	Chang, C. S. and Gaudin, A. M.: Adsorp- tion on Quartz, from an Aque-		Magnetite Pellets Cooke, S. R. B., Philippoff, W., and Cad-	1223
	1075	ous Solution, of Barium and		well, Donald E.: Contact Angles	
The same of the sa		the state of the s	100	and the contest sengtes	

Cooke, Strathmore H. B., Schulz, Norman		Ermert, Emil, Brown, Albert, and Pear-		H	
Cooke, Strathmore H. B., Schulz, Norman F., and Lindroos, Emert: Effects of Certain Starches on Quartz		Ermert, Emil, Brown, Albert, and Pear- son, Frederick C.: Power Factli- ties at a Modern Anthracite		Hanson, V. D., Heinlein, W. K., and Von-	
and Hematite Suggentions Copper-lead concentrate, floation of 483 Copper-sulphide, ore control methods Copper mining drill performances methods at Braden Copper Co., Chile	1967	Open-Pit Mine Erii, Teil: Prospecting the Piceance Creek Basin for Oil Shale Experiments with an Underground Auger	578	Hanaon, V. D., Heiniein, W. K., and Von- feid, J. M.: Application of Coarse Coal Magnetite Separ-	
Copper-sulphide, ore control methods	685	Creek Basin for Oil Shale	601		983
methods at Braden Copper Co., Chile	573	experiments with an Underground Anger		Hardinge, Harlows: Discussion on Screened Ore Used for Fine Grinding at Lake Shore Mines Heinlein, W. K., Hanson, V. D., Vonfeld, J. M.: Application of Coarse Coal Magnetite Separ-	
Copper-nickel deposits Corn Products Refining Co.; Effect of Certain Starches on Quartz and		_		Heinlein, W. K., Hanson, V. D., Von-	1070
Certain Starches on Quartz and	697			feld, J. M.: Application of Coarse Coal Magnetite Separ-	
Certain Starches on Quartz and Crabtes. Crabtes. (2 In Delending Operations on Geod-Zinc Selectivity at the Furnal and Santa Barbara Mills Crocker, Bunting S.; Screened Ore Used Tor Fine Grinding at Lake Shore Mines		Factors in the Economics of Grinding Heat-Treated Tacomites Features Incorporated in the Design of ess Cement Plants. Feierabend, R. H., Bartlett, Z. W., and Lee, C. O.: Development and Operation of Sulphur Deposits in the Louisiana Marshes. Filter Calie Size-Consist and Moisture	962		
Lead-Zinc Selectivity at the		Features Incorporated in the Design of	802	Hematite and quartz suspensions, effect of starches upon Hercules Powder co. Drilling and Biast- ing Methods in Anthracite Open- Pit Mises	697
Purral and Santa Barbara Mills Crocker, Bunting S.: Screened Ore Used	1068	Lone Star's Two New Dry Proc-	1244	ing Methods in Anthracite Open-	
for Fine Grinding at Lake Shore	499	Feierabend, R. H., Bartlett, Z. W., and		Pit Mines High-Efficiency Desliming by Use of Hu-	884
	1069	Operation of Sulphur Deposits	778	High-Efficiency Desliming by Use of Hydraulic Water Additions to the Liquid-Solid Cyclone Hjortsberg-Nordlund, Borje: Underground Mining Trends in the Great Swedish Export Iron Owner Mines Theorem Comments of the Comment	788
Cross, Auresi T.: Recent Coal Geology Research	202	Filter Cake Size-Consist and Moisture	110	Hjortzberg-Nordlund, Borje: Under-	100
Crushers, Blake and single-toggle Cyclones, liquid-solid	788	Fleming, Marston G.: Effects of Alkalin-	1078	Great Swedish Export Iron Ore	
		Relationships Fleming, Marston G.: Effects of Alkalin- ity on the Flotation of Lead Minerals	1231	Howe Sound Exploration Co.: Develop-	187
to black to be by the b				ment of a Mining Operation	784
Dahlstrom, D. A.: High-Eghciency De- sitution by U. o. o. Hodrantic Market Additions to the Liquid- Solid Cyclone Dahlstrom, D. A. Piros, R. J., and Bru- erback, R. A.: Theory, Scale- Up, and Operating Variables of the Peterson Top Feed Reser-		quartz adsorption on quartz, from an aqueous solution, of barium and laurate	003	Howe Sound Exploration Co.: Development of a Mining Operation from Diamond Drill Data Howie, Howard: Discussion on Pipeline	
Water Additions to the Liquid- Solid Cucione	788				1966
Dahlstrom, D. A., Piros, R. J., and Bru-			283	Hubbard, Judson S.: Discussion on Com- parative Effectiveness of Coal Cleaning Equipment	1080
Up, and Operating Variables of		contact angles and surface coverage deleading zinc concentrate 495	. 1067 386	Hydraulic transportation system Hydraulic water cyclone tests Hy-Mac hydraulic drill unit	279
cotr	1236	dynamic phenomens effect of certain starches on quartz and		Hy-Mac hydraulic drill unit	177
Dale, C. O. and Rundle, W. J.; Illinois Operations of the Engle Picher Mining and Smelling Co. Dividson, D. M. and Schwartz, G. M.; Geologic Setting of the Copper- Nickel Prospect in the Duluth		frothability of pine oils	65		
Mining and Smelling Co.	72	author's supplement galena and sphalerite by dithiophos- phate	1082	1	
Geologic Setting of the Copper-		phate	375	Illinois: Graham-Snyder lead-zinc mine	72
	699	lead minerals Flotation rate, a function of particle size Flotation Rates and Flotation Efficiency.	1231 794	Illinois: Graham-Snyder lead-zinc mine Illinois Operations of the Eagle Picher Mining and Smelting Co.	72
Dean, Reginald S.: Manganese Extrac-				Imperial College of Science and Technology: Effects of Alkalinity on the Flotation of Lead Minerals	-
Dean, Reginald S.: Manganese Extrac- tion by Carbamatr Solutions and the Chemistry of New Manga- nese-Ammonia Complexes	55	Fluorspar, optical, photoelectric sorting	803	Flotation of Lead Minerals	1231 396
Decreptionetric method Deep Hole Prospect Drilling at Miami, Tiger, and San Manuel Arizona Deleading Zinc Concentrate at the Par-	703			Industrial minerals, Saskatchewan Inspiration Consolidated Copper Co.: Deep Hole Prospect Drilling at Miami, Tiger, and San Manuel,	386
Deep Hole Prospect Drilling at Miami, Tiger, and San Manuel Arizona	682	Formation of Acid Mine Drainage. Dis- cussion Freeport Sulphur Co.: Development and Operation of Sulphur Deposits in the Louisiana Marshes Frothability, pine oils in flotation Frothing Characteristics of Pine Oils in Flotation	1075	Deep Hole Prospect Drilling at Miami, Tiper, and San Manuel.	
Deleading Zinc Concentrate at the Par-	495	Operation of Sulphur Deposits in the Louisiana Marshes	775		684
	1067	Frothability, pine oils in flotation 65	1082	Ore Control Methods at Inspiration Consolidated Copper Company Iron ore: economics of heat-treated tac-	685
Desiming, liquid-solid cyclone Determination of the Temperature and Pressure of Formation of Miner- als by the Decreptiometric		Flotation	63		962
Pressure of Formation of Miner-		author's supplement	1082	gravity investigations, Iron River- Crystal Falls, Michigan	973
nis by the Decrepitometric Method DeVaney, Fred: Magnetite Roasting of	703			gravity investigations, Iron River- Crystal Falls, Michigan magnetic roasting, pellets microstructure in pellets	1219
	1219	G		underground mining trends in Sweden	187
Development of a Mining Operation from Diamond Drill Data Development and Operation of Sulphur Deposits in the Louisiana	784	Gaudin, A. M. and Chang, C. S.: Adsorn-			
Development and Operation of Sulphur		Gaudin, A. M. and Chang, C. S.: Adsorp- tion on Quartz, from an Aqueous Solution, of Barium and Laurate		J	
Marshes Dell Bite	775		193	Into Couston Conscition Bloke and Sin-	
Diamond Orientation in Drill Bits Dimension Stone in Minnesota Disco process, low temperature carboni-	177	Gaudin, A. M., Spedden, H. R., and Laxen, P. A.: Adsorption of So- dium Ion on Quartz		Jaw Crusher Capacities. Blake and Sin- gle-Toggle or Onerhead Eccen- tric Types. Author's Supplement Johnson, Oscar: Discussion on Screened Ore Used for Fine Grinding at Johnson, Vard H.: Thermal Metamor- phism and Ground Water Altera- tion of Coking Coal Near Paonia, Colorado.	
	287	Geology and geophysics: coal research	693 202	Johnson, Oscar: Discussion on Screened	1969
Discussion: Metal Mining and Industrial Minerals	1066	Geology and geophysics: coal research copper-nickel deposits, Duluth gabbro decrepitometric indicator	699 703	Ore Used for Fine Grinding at Lake Shore Mines	1070
Minerals Beneficiation	1067	dimension stone Minnesota	77	Johnson, Vard H.: Thermal Metamor-	
Coal Geology	1083	geothermometer, pyrite gravity investigations. Michigan iron ore deposits, Michigan lead, southeast Missouri	880 973	tion of Coking Coal Near Paonia.	
Dithiophosphate, in flotation of galena and sphalerite	375	iron ore deposits, Michigan	973	non of Coking Coal Near Paonia, Colorado Economic Aspects of Jones William vic Acid Manufacture Judson, C. M. Lerew, A. A., Booth, R. B., Kennedy, J. S., and Simard, G. L. Radiotracer Studies of the Action of Dithiophosphate in the Selective Flotation of Galena and Sphalerite Using CuSO, and NaCN	
		lead-zinc mining, Illinois lead-zinc-silver deposits, Avalos-Provi- dencia district, Mexico 583.	72	Judson C. M. Lerew A. A. Booth R. B.	957
	1071	dencia district, Mexico 583.	1083	Kennedy, J. S., and Simard, G.	
Hydrogenation	381	nickel-copper deposits. Duluth gabbro oil shale, Colorado silver deposits, Pachuca district, Mex-	601	Action of Dithiophosphate in the	
Prainage: acid mine	73		594	and Sphalerite Using CuSO, and	
Prainage: acid mine lead-zinc mining in Illinois prainage Behavior and Water Retention Properties of Fine Coal	886	silver-lead-zinc deposits, Avalos-Provi-	1083	NeCN	373
tions	884	silver-lead-zinc deposits, Avalos-Provi- dencia district, Mexico 583, thermal metamorphism and ground water alteration of coking coal		w	
augers in coal mining bits, diamond orientation	677	thermo-electric properties of pyrite	391		
bits, diamond orientation cementing in deep diamond drill holes	1061	thermo-electric properties of pyrite zinc-lead mining, Illinois zinc-lead-silver deposits, Avalos-Provi- dencia district, Mexico 583, Geology of the Hoyden Creek Lead Mine, southeast Missouri	72	Kaiser Aluminum and Chemical Corp.: Periclase Refractories in Rotary	
churn core sampling for oil shale	601	dencia district, Mexico 583.	1083	Kay W W Ash R I Butler C T and	980
deep hole prospecting	682	Mine, southeast Missouri	477	Periclase Refractories in Rotary Kilns Kay, W. W., Ash, R. L., Butler, C. T., and Boddorff, R. D.: Drilling and Blasting Methods in Anthracite Open-Pit Mines Kennecott Copper Corp.: Mining Opera-	
deep hole prospecting development of a mining operation from diamond drill data	784 777	Geology of the Silver-Lead-Zinc Depos- its of the Avalos-Providencia District of Mexico		Open-Pit Mines	884
floating equipment, sulphur mining mobile unit	799	discussion	383 1083	Kennecott Copper Corp.: Mining Opera- tions at the Teniente Mine of the	
Swedish iron ore mines	188	Geologic Setting of the Copper-Nickel Prospect in the Duluth Gabbro Near Ely. Minnesota		Kennecott Copper Corp.: Mining Opera- tions at the Teniente Mine of the Braden Copper Company, Ran- cagua. Chile Mobile Drill Unit in Use at the Utah	573
Drilling and Blasting Methods in An- thracite Open-Pit Mines	884	Near Ely, Minnesota	699	Mobile Drill Unit in Use at the Utah	799
_		Geophysical engineer, professional train- ing of	969	Copper Pit Kennedy, J. S., Judson, C. M., Lerew, A. A., Booth, R. B., and Simard, G. L.: Radiotracer Studies of the	199
E		Geothermometer, pyrite Giesking, D. H.: Jaw Crusher Capaci- ties, Blake and Single Toggle or Overhead Eccentric Types.	880	G. L.: Radiotracer Studies of the	
Eagle Picher Mining and Smelting Co.: Illimois Operations of the Eagle Picher Mining and Smelting Co. Economic Aspects of Sulphuric Acid Manufacture		ties, Blake and Single Toggle		Action of Dithiophosphate in the Selective Flotation of Galena and Sphalerite Using CuSO, and	
Picher Mining and Smelting Co.	72	Gillmore, D. W. and Wright, C. C.: Drainage Behavior and Water Retention Properties of Fine	1069	and Sphalerite Using CuSO, and	975
Manufacture Sulphuric Acid	957	Drainage Behavior and Water		Kilns, rotary, periclase refractories in	980
Edwards paddle scrubber Edwards, R. C., Mitchell, Will, Jr., and	875	Retention Properties of Fine Coal	886	Kinsella, E. L. and White, F. S.: Solids Fluidization Applied to Lime	-
Kirkland, T. G.: Glass and		Glass and Chemical Sand Manufacture	873	Kirkland, T. G., Mitchell, Will, Jr. and	903
Picher Mining and Smelling Co. Recommic Aspects of Sulphuric Acid Manufacture Edwards, R. C. Mitchell, Will, Jr., and Chemical Sand Manufacture in Effect of Certain Starches on Quartz and Hematite Suspensions.	875	Coal Glass and Chemical Sand Manufacture in the Edwards Paddie Scrubber Graham-Snyder mine, Eagle Picher Min- ing and Smelting Co. Gravity Investigations in the Iron River- Crystal Falls Mining District of Michigal Falls Mining District of Michigal Trans Heavy, Media	72	Kinsella, E. L. and White, F. S.: Solids Haidization Applied to Lime Burning Kirkland, T. G., Mitchell, Will, Jr., and Edwards, R. C.: Glass and Chemical Sand Manufacture in the Edwards Padde Scrubber Koppers Hadronesutinicals from Coal	
Hematite Suspensions	697	Gravity Investigations in the Iron River-		the Edwards Paddie Scrubber	875
Effect of Heat Treatment and Certain Additives on the Strength of		Michigan District of	973	the Edwards Paddle Scrubber Koppers Co.: Chemicals from Coal Hydrogenation	381
Effect of Alkalinity on the Flotation of	1223	Griffen, John: The Tromp Heavy Media Process			
Lead Minerals	1231	Grinding, fine, screened ore used for 490. Gunther, G. C. and Boeke, C. L.: De- leading Zinc Concentrate at the Parral and Santa Barbara Mills discussion	1069	L	
Lead Minerals E. 1. du Pont de Nemours & Co.: Drilling and Blasting Methods in Anthra- cite Open-Pit Mines		leading Zinc Concentrate at the	400	Lake Shore Mines, Ltd.: Screened Ore	
	884	Parrai and Santa Barbara Mills discussion	1067	Share Mines	499
	1238	Gutzeit, Gregoire and Clements, Porter:		Lake Shore Mines, Ltd.: Screened Ore Used for Fine Grinding at Lake Shore Mines Lange, L. H.: Discussion on The Effect of Zinc Deleading Operations on Lead-Zinc Selectivity at the	
Elek, Luis: Coment Industry of Mexico Erie Mining Co.: Magnetic Roasting of	1219	Gutzeit, Gregoire and Clements, Porter: Finitation Rates and Finitation Efficiency. Discussion gypsum, source of sulphuric acid	1074	Lead-Zinc Selectivity at the Parral and Santa Barbara Mills	1068
Lean Ores		as produce or surprise acre			

Laxen, P. A., Gaudin, A. M., and Sped-	Morris, T. M.: Measurement and Evalu-		Ross, Adrian: Cementing in Deep Dia- mond Drill Holes Rundle, W. J. and Dale, C. O.: Illinois Operations of the Engle Picher Mining and Smelting Co. Russell, R. J.: Discussion on The Third Theory of Commission	100
Laxen, P. A., Gaudin, A. M., and Sped- uen, h. R.: Adsorption of So- dium ion on Quarter of States Lead: effects of alkalistity on floation of 121 geology of Hayden Creek mine in	Morris, T. M.: Measurement and Evalu- ation of the Rate of Flotation as a Function of Particle Size Mutch, A. D.: Variation of Thermo-Ricc- tric Properties of Pyrite in Asso- ciation with Gold Ore	794	Rundle, W. J. and Dale, C. O.: Illinois	106
geology of Hayden Creek mine in	Mulch, A. D.: Variation of Thermo-Elec- tric Properties of Pyrite in Asso-		Mining and Smelting Co.	71
Illinois operations of the Eagle Picher Mining and Smeiting Co. 72	Myers, J.: Discussion on Screened Ore	880	Russell, R. J.: Discussion on The Third Theory of Comminution.	1073
Mining and Smeiting Co. 72 recovery from zinc concentrate 495, 1067 Lead-zinc-silver deposits 583, 1067	Myers, J.: Discussion on Screened Ore Used for Fine Grinding at Lake Shore Mines	1070	8	
Lee, C. O., Bartlett, Z. W., and Feiera-	N		Safety: copper mining Saint Louis University: Professional	876
recover) from zinc concentrate 485, 1661 Lead-zinc-silver deposite 583, 1661 Lead-zinc-silver deposite 583, 1681 Lead-zinc-silver deposite 583, 1681 Lee, C. O., Bartlett, Z. W., and Friest- bend, R. H.: Development and Operation of Sulphur Deposits in the Louisiana Maharatoth, R. B. Lerew, Kennedy, J. S., and Simard, G. L.: Radiotracer Studies of the Action of Dithodrosubdate in the			Saint Louis University: Professional Training of the Geophysical En-	
Lerew. A. A., Judson, C. M., Booth, B. B.,	National Lead Co.: Titonium Dioxide Analysis of MacIntyre Ore by Specific Gravity	971	Sand cleaning	813
Kennedy, J. S., and Simard, G. L.: Radiotracer Studies of the	Newall, J. P. and Storey, R. W.: Experi-		San Manuel Copper Corp.: Deep Hole Prospect Drilling at Miami, Ti-	
Action of Dithiophosphate in the Selective Flotation of Galena	Account		Sand cleaning San Manuel Copper Corp.: Deep Hole Prospect Drilling at Mami, Ti- ger, and San Manuel, Arizona Saskatcheran's Industrial Minerals	394
Selective Flotation of Galena and Sphalerite Using CuSO, and NuCN 373	New England Lime Co.: Solids Fluidiza- tion Applied to Lime Burning Nickel-copper deposits Northwestern University: High-Effi-	903	Schellinger, A. Kenneth: Solid Surface Energy and Calorimetric De-	
Lesher, C. E.: Development of the Disco Process of Low Temperature	Northwestern University: High-Eft-		Saskatchewan's Industrial Minerals Schellinger, A. Kenneth: Solid Surface Energy and Calorimetric De- terminations of Surface-Energy Relationships for Some Com- mon Minerals	
	draulic Water Additions to the		mon Minerals Schulz Norman F. Cooke, Strathmore R.	365
Lindroos, Emert W., Cooke, Strathmore,	Theory, Scale-Up, and Operating Vari-	788	Schulz, Norman F., Cooke, Strathmore R. B., and Lindroos, Emert W.: Effect of Certain Starches on Quartz and Hemalite Suspen-	
Lime burning, solids fluidization Lindroos, Emert W., Cooke, Strathmore, R., and Schulz, Norman F.: Effect of Certain Starches on Quartz and Hematile Suspen-	draulic Water Additions to the Liquid-Solid Cyclone Theory, Scale-Up, and Operating Vari- ables of the Peterson Top Feed Reservoir	1236	Quartz and Hematite Suspen-	697
Lipsey, George C.: Development of a	0		schwartz, G. M. and Davidson, D. M.: Geologic Setting of the Copper- Geologic Setting of the Copper- Gelbro Near Elg. Minacotch Gelbro Near Elg. Minacotch Schwartz, G. M. and Thiel, G. A.: Di- mornion Stone in Minuscota Screened Ore Used for Fine Grinding at discussion.	
Lipsey, George C.: Development of a Mining Operation from Diamond Drill Data 784	Ohio State University: Promecting the		Nickel Prospect in the Duluth	Lan
Liquid-solid exclones 788	Ohio State University: Prospecting the Piccance Creek for Oil Shale Ohie, Ernest L.: Geology of the Hayden Creek Lead Mine, Southeast Mis-	601	Schwartz, G. M. and Thiel, G. A.: Di-	71
Loading, Swedish iron ore mines Lone Star Cement Co.: Features Incorporated in the Design of Lone Star's Two New Dry Process Ce- ment Plants	Creek Lead Mine, Southeast Mis-	477	Screened Ore Used for Fine Grinding at	
Star's Two New Dry Process Ce-	Oil shale, prospecting Open-pit mining: drilling and biasting	601	discussion Selvig, W. A.: Using Electric Furnaces and Hesters to Determine the Free Swelling Index of Coal. Discussion	1000
ment Plants Longyear Rotobore hydraulic drill 178	meshods	884 576	and Heaters to Determine the	
Druinage Discussion 1975	ore Control Methods at Inspiration Con-	683	Discussion Separation, coal washing	199
Longyear Rotobere hydraulic drill Lyon, E. W. Formotion of Acid Mine Lyon, E. Drainage, Discussion Lyons, Orville: Comparative Effective- ness of Coal Cleaning Equipment discussion	solidated Copper Company	-	Separation, coal washing Separation, magnetic Shaw, John Discussion on The Shaw, Third Theory of Commination Shen, Penn Production Co.: Power Fa- cilities at a Modern Anthractic Open-Pir Mine Silver Geography of Silver- Silver-lead-sinc deposits Silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silver-lead-silv	-
discussion			Third Theory of Comminution	1075
M	Pachuca silver district of Mexico Paddle scrubber, Edwards Pearson, Frederick C., Brown, Albert, and Ermert, Emil R.: Procer Fa- citities at a Modern Anthractic Pebble mills grinding operation screen analysis	594 875	cilities at a Modern Anthracite	.3
Macelwane, James B.: Professional Training of the Geophysical En-	Pearson, Frederick C., Brown, Albert, and Ermert, Emil R.: Power Fa-		Silver deposits, Mexico	56
Cineer 969	cilities at a Modern Anthracite Open-Pit Mine	578	Silver-lead-zinc deposits Simard, G. L., Judson, C. M., Lerew, A.	100
Magnetite peliets: effect of heat treat-		1069	J. S.: Radiotracer Studies of the	- 1
reicrostructures in 1983		1070	the Selective Flotation of Ga-	- 1
Magnetic Roasting of Lean Ores 1219 Manegold, R. L.: Super High Intensity Magnetic Equipment for Pro-	Behavior and Water Retention Properties of Pine Coal	886	iena and Sphalerite Using CuSO, and NaCN	375
tecting Conveyors 61	soft ores Pennsylvania State College: Drainage Behavior and Water Refeation Properties of Fine Coal. Frothing Characteristics of Pine Oil Periclase Refractions in Roberts Periclase Refractions in Roberts Peterson Connections Reservoir Peterson Connections Reservoir Petti, L. F. and Show, L. K.: Mobile Drill Unit in Use at the Utah Copper Pit	65	Smith, F. Gordon: Determination of the Temperature and Pressure of	- 1
Manganese-ammonia complexes, chem- istry 55	Periclase Refractories in Rotary Kilns	1236	Temperature and Pressure of Formation of Minerals by the Decreptiometric Method Snavely, W. J.: Control of Conveyor Belt	763
Manganese Extraction by Carbamate So- lutions and the Chemistry of New Manganese-Ammonia Com-	Pett, L. F. and Snow, L. E.: Mobile Drill Unit in Use at the Utah Copper		Snavely, W. J.: Control of Conveyor Bell Acceleration	48
piexes 35	Pfleider, E. P.: Diamond Orientation in	799	Snow, L. E. and Pett, L. F.: Mobile Drill Unit at the Utah Copper Pit Solids Fluidization Applied to Line	790
Massachusetts Institute of Technology: Adsorption of Sodium Ion on Quartz 693		177		963
Quartz Adsorption on Quartz, from an Aque-	Philippoff, W.: Some Dynamic Phenomena in Flotation Philippoff, W.: Cooke, S. R. B., and Cadwell, Donald E.: Costact Angles and Surface Coverage to the Phenomena Surface Covera	386	Solienberger, C. L., Miskell, Ford F., and Mitchell, Will, Jr.: Factors in the Economics of Heat-Treated	
Adsorption on Quartz, from an Aque- ous Solution, of Barium and Laurate lons Photoelectric Sorting of Optical Fluor-	well, Donald E.: Contact Angles	283		962 306
	Photoslastria Costina of Ontical Place	283 273	Some Dynamic Phenomena in Flotation Some Effects of Sewickley Seam Mining on Later Pittsburgh Seam Min-	306
McNally Pittsburgh Manufacturing Corp.: The Tromp Heavy Media	Piceance Creek basin, oil shale Pickands Mather & Co.: Magnetic Roost- ing of Lean Ores Pine oils in flotation.	803		687
	Pickands Mather & Co.: Magnetic Roast-	1219	Spedden, H. H., Gaudin, A. M., and Laxen, P. A.: Adsorption of So- dium Ion on Quartz Sprague and Henwood, Inc.: Cementing	
Measurement and Evaluation of the Rate of Flotation as a Function of Particle Size 794	Pine oils in flotation 65.	1082	Sprague and Henwood, Inc.: Cementing	693
Mexico: cement industry geology of silver-lead-zinc depos-	Pine oils in flotation Pipeline Transportation of Phosphate 273 Piros, R. J., Brusenback, R. A., and Dahi- strom, D. A.: Theory, Scale-Up, and Operating Variables of the Peterson Top Feed Reservoir Pittsburgh Consolidation Coal Co.; 201 Pittsburgh Consolidation Coal Co.; 201 Pittsburgh Consolidation Coal Magne-		in Deep Diamond Drill Holes St. Joseph Lead Co.: Geology of the Hay- den Creek Lead Mine, Southeast	1061
14- 387 1087	and Operating Variables of the	1236	MINERONET	477
Miami Copper Co.: Deep Hole Prospect	Pittsburgh Consolidation Coal Co.: Application of Course Coal Magne-	1230	Stanley, Alan: Titanium Dioxide Analy-	
San Manuel, Arizona 682 Michigan College of Mining and Technol-			Starches, effect on quartz and hematite	971
Drilling at Manni, Tiper, and Minkjan Manuel. Artzona Gez Mining and Technology: Gracity Incestigations in the Iron River-Crystal Falls Mining District of Michigan Microstructures Iron Ore Fellets 1053 Mills See Eebble mills 1053 Mills See Eebble mills 1053 Mine sealing Mining methods: anthracite open-pit mining methods: anthracite open-pit 884	Development of the Disco Process of Development of the Disco Process of Porter, D. and Turrail, W. T.: Photoelec- tric Sorting of Optical Pinerapar Power Facilities at a Modern Anthracite Open-Pt Mine Preparation of Lou-Ash Coal Primary Blanting Practice at Chaqui-	287	Storey, R. W. and Newell, J. P.: Experi- ments with an Underground	697
Mining District of Michigan 973 Microstructures in Iron Ore Pellets 1053	Porter, D. and Turrall, W. T.: Photoelec-	863	ments with an Underground	677
Mills. See pebble mills Mine sealing 1676	Power Facilities at a Modern Anthracite	578	Stowasser, William F, and Cooke, Strath- more R. B.: Effect of Heat Treat- ment and Certain Additives on	
Mining methods: anthracite open-pit	Preparation of Low-Ash Coal	1059		
auger 677	Professional Training of the Geophysical	300	sulphur deposits. Louisiana marshes	1223
Braden Copper Co. development from diamond drill data mobile drill unit 799	Engineer Properties the Besin	969	Sulphur, transportation, liquid sulphur barges Sulphuric acid: economic aspects of	781
	Prospecting the Piceance Creek Basin for Oil Shale	601		
Mining Operations at the Teniente Mine of the Braden Copper Company, Rancagua, Chile 573	Pulleys, magnetic head, extraction of tramp ore from conveyor Pumping, solids in water suspension Pyrite: source of sulphur thermo-electric properties in associa- tion with gold ore	61	recovery of spent acids Sun, Shiou-Chuan: Frothing Character- istics of Pine Oils in Flotation	957 959
	Pyrite: source of sulphur	273 957	istics of Pine Oils in Flotation	1062
Minnesota Mines Experiment Station 1219 Minnesota taconite, roasting test 1221	tion with gold ore	880	Super High Intensity Magnetic Fourty-	61
dimension stone 77 Innesota Mines Experiment Station 1219 Minnesota taconite, roasting test 1221 Mississippi sulphur deposits, development 775	Q		ment for Protecting Conveyors Surface Expression of Veins in the Pa- chuca Silver District of Mexico	594
Missouri, southeast lead mines 477	Quartz and hematite suspensions, effect	697		187
Missouri, southeast lead mines Missouri School of Mines: Measurement and Evaluation of the Rate of Flotation as a Function of Par-	of starches upon	691	Symonds, I. M.: Discussion on The Effect of Zinc Deleading Operations at the Parral and Santa Barbara	
Flotation as a Function of Par- ticle Size 794	Redictorery Studies of the Asting of		the Parral and Santa Barbara	1067
Miskell, Ford F., Mitchell, Will, Jr., and Sollenberger, C. L.: Factors in the Economics of Hent-Treated	Dithiophosphate in the Selective			-001
Taconites 962	erite Using CuSO ₄ and NaCN	375 262	T	-
Edwards, R. C.: Glass and	Radiotracer Studies of the Action of Dithiophosphate in the Selective Flotation of Galena and Sphai- erite Using CuSO, and NaCN Recent Coal Geology Research Reed, E. F.: Deep Hole Prospect Drilling at Manni, Taper, and San Man-	202	Taconites, heat-treated, economics of Tandem magnetic reasting system for	962
the Economics of Hest-Treated Hitchia, Unite, Kirkland, T. G., and Edwards, R. C.: Glass and Chemical Sand Manujacture in the Edwards Paddle Serubber He Edwards Paddle Serubber Solienberger, C. L.: Factors in The Commiss	at Miami, Tiper, and San Man- uel, Arizona	682 980	Teniente mine, Braden Copper Co., Chile Theory, Scale-Up, and Operating Vari- ables of the Peterson Top Feed	1220 573
Sollenberger, C. L.: Factors in	Refractories, periclase, in rotary kins Republic Steel Corp.: Comparative Effec- tiveness of Coal Cleaning Equip-	860	ables of the Peterson Top Feed	
the Economics of Hest-Treated Taconites Mobile Drill in Use at the Utah Copper Pit 789	tiveness of Coal Cleaning Equip- ment	895	Reservoir Thermal Metamorphism and Ground	1236
Mobile Drill in Use at the Utah Copper	Richardson, A. C. and Wesner, Adam L.: Preparation of Low-Ash Cost	1059	Thermal Metamorphism and Ground Water Alteration of Coking Coal Near Phonia	301

Thiel, G. A. and Schwartz, G. M.: Di-	79	Microstructures in Iron Ore Pellets Some Dynamic Phenomena in Flota-	1053	West Virginia Geological Survey: Recent Coal Geology Research	200
Third Theory of Comminution. Discus-		tion	386	Weiss, Norman: Discussion on The Effect	-
Thornburg, C. L.: Surjoce Expression of	1071	University of Toronto: Determination of the Temperature and Pressure		Lead-Zinc Selectivity at 'he	1000
Veins in the Pachuca Silver Dis- trict of Mexico	594	of Formation of Minerals by the Decrepitometric Method	703	Parral and Santa Barbara Mills Discussion on Screened Ore Used for	Toes
Tilliotson, I. S., Burt, R. B., and Barr,		Variation of Thermo-Electric Proper-		Fine Grinding at Lake Shore	1076
James A. Pipeline Transporta-	273	ties of Pyrite in Association with Gold Ore	880	White, F. S. and Kinsella, E. L.: Solids	
discussion Titanium Dioxide Analysis of MacInture	1066	Using Riectric Furnaces and Heaters to Determine the Free Swelling In-		Fluidization Applied to Lime	903
Ore by Specific Gravity	971	dex of Coal. Discussion	1081	Wildman, H. S.: Discussion on the	
Triplett, W. H.: Geology of the Silver- Lead-Zinc Deposits of the Ava-		U. S. Geological Survey: Thermal Meta- morphism and Ground Water		tions on Zinc-Lead Selectivity	
ios-Providencia District of Mex-	1683	Alteration of Coking Coal Near Paonia, Colorado	381	at the Parral and Santa Barbara Mills	1068
Tromp Heavy Media Process	967	Visitini, Cura des		Williams, A. J.: Saskatchewan's Indus- trial Minerals	396
Trusx-Tract Coal Co.: High-Efficiency Desliming by Use of Hydraulic		v		Wisner process of carbonization, depar-	
Water Additions to the Liquid-	788	Van Zandt, Claiborne: Features Incor- porated in the Design of Lone		Wright, C. C. and Gillmore, D. W.: Drain-	290
Theory, Scale-Up, and Operating Vari- ables of the Peterson Top Feed		Star's Two New Dry Process Ce-		age Behavior and Water Reten- tion Propetries of Fine Coal	886
Reservoir	1236	ment Plants Variation of Thermo-Riectric Properties	1244	Wybie, D. O. and Bacon, L. O.: Gravity Investigations in the Iron River-	-
Tube mills, comparative efficiency Tungsten carbide balls, tests in grinding	499 500	of Pyrite in Association with	880	Crystal Falls Mining District of	
Turrail, W. T. and Porter, D.: Photoelec- tric Sorting of Optical Fluorspar	803	Vibrators, electro-magnetic, dewatering		Wyman, Glenn S.: Primary Blasting	973
Turton, F. E.: Mining Operations at the	803	Vonfeld, J. M., Hanson, V. D., and Hein-		Practice at Chuquicamata	300
Teniente Mine of the Braden Copper Company, Rancagua,		lein, J. M.: Application of Coarse Coal Magnetite Separators in an		Z	
Chile	573	Existing Circuit	983	Zacha', F. R.: Some Effects of Sewickley	
TI.		w		Seam Mining on Later Pitts- burgh Seam Mining	687
		W. t		Zeuch, C. F.: Discussion on The Effect of	-
Underground Mining Trends in the Great Swedish Export Iron Ore Mines	187	Walker, Donald R.: Discussion on The Third Theory of Comminution	1071	Zinc Deleading on Lead-Zinc Selectivity at the Parral and	
University of Minnesota: Contact Angles	283	Walker, G. B.: Discussion on Compara- tive Efficiency of Coal Cleaning		Santa Barbara Mills Zinc: deleading concentrate of 495,	1066
Diamond Orientation in Drill Bits	177	Equipment	1080	Illinois operations of the Eagle Picher	71
Effect of Certain Starches on Quartz	697	Wesner, Adam L. and Richardson, A. C.:	1059	Mining and Smelting Co.	1083

